

BUSH HOG®

FRONT END LOADERS 1045 / 2045 / 3045 Operator's Manual



BUSH HOG®
Performance You Can Count On™

ASSEMBLY • OPERATION • MAINTENANCE

CONGRATULATIONS!

You have invested in the best implement of its type on the market today.

The care you give your Bush Hog implement will greatly determine your satisfaction with its performance and its service life. We urge a careful study of this manual to provide you with a thorough understanding of your new implement before operating, as well as suggestions for operation and maintenance.

If your manual should become lost or destroyed, Bush Hog will be glad to provide you with a new copy. Order from Bush Hog, P. O. Box 1039, Selma, Alabama 36702-1039. Most of our manuals can also be downloaded from our website at www.bushhog.com.

As an authorized Bush Hog dealer, we stock genuine Bush Hog parts which are manufactured with the same precision and skill as our original equipment. Our trained service personnel are well informed on methods required to service Bush Hog equipment, and are ready and able to help you.

Should you require additional information or assistance, please contact us.

YOUR AUTHORIZED
BUSH HOG DEALER

BECAUSE BUSH HOG MAINTAINS AN ONGOING PROGRAM OF PRODUCT IMPROVEMENT, WE RESERVE THE RIGHT TO MAKE IMPROVEMENTS IN DESIGN OR CHANGES IN SPECIFICATIONS WITHOUT INCURRING ANY OBLIGATION TO INSTALL THEM ON UNITS PREVIOUSLY SOLD.

BECAUSE OF THE POSSIBILITY THAT SOME PHOTOGRAPHS IN THIS MANUAL WERE TAKEN OF PROTOTYPE MODELS, PRODUCTION MODELS MAY VARY IN SOME DETAIL. IN ADDITION, SOME PHOTOGRAPHS MAY SHOW SHIELDS REMOVED FOR PURPOSES OF CLARITY. **NEVER OPERATE** THIS IMPLEMENT WITHOUT ALL SHIELDS IN PLACE.

1045 / 2045 / 3045

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OPTIONAL EQUIPMENT INSTRUCTIONS AT END OF MANUAL

NOTE: Some optional equipment information may not apply to your particular loader.

RETAIL CUSTOMER'S RESPONSIBILITY UNDER THE BUSH HOG WARRANTY

It is the Retail Customer and/or Operator's responsibility to read the Operator's Manual, to operate, lubricate, maintain and store the product in accordance with all instructions and safety procedures. Failure of the operator to read the Operator's Manual is a misuse of this equipment.

It is the Retail Customer and/or Operator's responsibility to inspect the product and to have any part(s) repaired or replaced when continued operation would cause damage or excessive wear to other parts or cause a safety hazard.

It is the Retail Customer's responsibility to deliver the product to the authorized Bush Hog Dealer, from whom he purchased it, for service or replacement of defective parts which are covered by warranty. Repairs to be submitted for warranty consideration must be made within forty-five (45) days of failure.

It is the Retail Customer's responsibility for any cost incurred by the Dealer for traveling to or hauling of the product for the purpose of performing a warranty obligation or inspection.



LIMITED WARRANTY



Bush Hog warrants to the original purchaser of any new Bush Hog equipment, purchased from an authorized Bush Hog dealer, that the equipment be free from defects in material and workmanship for a period of one (1) year for non-commercial, state, and municipalities' use and ninety (90) days for commercial use from date of retail sale. The obligation of Bush Hog to the purchaser under this warranty is limited to the repair or replacement of defective parts.

Replacement or repair parts installed in the equipment covered by this limited warranty are warranted for ninety (90) days from the date of purchase of such part or to the expiration of the applicable new equipment warranty period, whichever occurs later. Warranted parts shall be provided at no cost to the user at an authorized Bush Hog dealer during regular working hours. Bush Hog reserves the right to inspect any equipment or parts which are claimed to have been defective in material or workmanship.

DISCLAIMER OF IMPLIED WARRANTIES & CONSEQUENTIAL DAMAGES

Bush Hog's obligation under this limited warranty, to the extent allowed by law, is in lieu of all warranties, implied or expressed, **INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE** and any liability for incidental and consequential damages with respect to the sale or use of the items warranted. Such incidental and consequential damages shall include but not be limited to: transportation charges other than normal freight charges; cost of installation other than cost approved by Bush Hog; duty; taxes; charges for normal service or adjustment; loss of crops or any other loss of income; rental of substitute equipment, expenses due to loss, damage, detention or delay in the delivery of equipment or parts resulting from acts beyond the control of Bush Hog.

THIS LIMITED WARRANTY SHALL NOT APPLY:

1. To vendor items which carry their own warranties, such as engines, tires, and tubes.
2. If the unit has been subjected to misapplication, abuse, misuse, negligence, fire or other accident.
3. If parts not made or supplied by Bush Hog have been used in connection with the unit, if, in the sole judgement of Bush Hog such use affects its performance, stability or reliability.
4. If the unit has been altered or repaired outside of an authorized Bush Hog dealership in a manner which, in the sole judgement of Bush Hog, affects its performance, stability or reliability.
5. To normal maintenance service and normal replacement items such as gearbox lubricant, hydraulic fluid, worn blades, or to normal deterioration of such things as belts and exterior finish due to use or exposure.
6. To expendable or wear items such as teeth, chains, sprockets, belts, springs and any other items that in the company's sole judgement is a wear item.

NO EMPLOYEE OR REPRESENTATIVE OF BUSH HOG IS AUTHORIZED TO CHANGE THIS LIMITED WARRANTY IN ANY WAY OR GRANT ANY OTHER WARRANTY UNLESS SUCH CHANGE IS MADE IN WRITING AND SIGNED BY BUSH HOG'S SERVICE MANAGER, POST OFFICE BOX 1039, SELMA, ALABAMA 36702-1039



Record the model number, serial number and date purchased. This information will be helpful to your dealer if parts or service are required.

MODEL NUMBER

MAKE CERTAIN THE WARRANTY REGISTRATION
CARD HAS BEEN FILED WITH BUSH HOG/
SELMA, ALABAMA

SERIAL NUMBER _____

DATE OF RETAIL SALE

DEALER PREPARATION CHECK LIST

1045 / 2045 / 3045 LOADER

BEFORE DELIVERING MACHINE - The following check list should be completed.
Use the Operator's Manual as a guide.

- Machine properly assembled.
- All safety decals readable. (See decal page)
- All bolts tightened to torque specifications given in torque chart.
- Machine operates properly.
- Customer has appropriate mounting kit for his tractor and loader.
- Customer has appropriate attachments for loader operations. (Buckets for lifting loose materials; bale spear for lifting round bales; fork lift for lifting palletized material)

⚠ CAUTION ⚠

USE ROPS (ROLL-OVER PROTECTIVE STRUCTURE) AND SEAT BELT EQUIPPED TRACTOR FOR OPERATOR USE IN ALL LOADER OPERATIONS.

- Operators manual has been delivered to owner and he has been instructed on the safe and proper use of the front end loader.

Dealer's Signature _____

Purchaser's Signature _____

THIS CHECK LIST TO REMAIN IN OPERATOR'S MANUAL
It is the responsibility of the dealer to complete the procedures listed above before delivery of this implement to the customer.

WARRANTY REGISTRATION AND DELIVERY REPORT

It is the responsibility of the Dealer to do the following:

- Complete the Warranty Registration and Delivery Report
- Return the pre-addressed card copy to Bush Hog, L.L.C.
- Retain pink copy for dealership records

Safety Alert Symbol



This Safety Alert Symbol means: “**ATTENTION! BECOME ALERT!**
YOUR SAFETY IS INVOLVED!”

This symbol is used to call attention to safety precautions that should be followed by the operator to avoid accidents. When you see this symbol, carefully read the message that follows and heed its advice. Failure to comply with safety precautions could result in death or serious bodily injury.

Safety Signs *Signal Words*

The signal words **DANGER**, **WARNING**, AND **CAUTION** are used on the equipment safety signs. These words are intended to alert the viewer to the existence and the degree of hazard seriousness.



White letters on RED

This signal word indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury.



Black letters on ORANGE

This signal word indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury

It may also be used to alert against unsafe practices.



Black letters on YELLOW

This signal word indicates a potentially hazardous situation exist which, if not avoided, may result in minor or moderate injury.

It may also be used to alert against unsafe practices.

IMPORTANT SAFETY PRECAUTIONS

This symbol is used to call attention to safety precautions that should be followed by the operator to avoid accidents. When you see this symbol, carefully read the message that follows and heed its advice. Failure to comply with safety precautions could result in death or serious bodily injury.



In addition to the design and configuration of equipment, hazard control and accident prevention are dependent upon the awareness, concern, prudence and proper training of personnel in the operation, transport, maintenance and storage of equipment. Lack of attention to safety can result in accident, personal injury, reduction of efficiency and worst of all—loss of life. Watch for safety hazards and correct deficiencies promptly. Use the following safety precautions as a general guide to safe operations when using this machine. Additional safety precautions are used throughout this manual for specific operating and maintenance procedures. Read this manual and review the safety precautions often until you know the limitations.

THE TRACTOR

1. Read the tractor operator's manual to learn how to operate your tractor safely. Failure to do so could result in serious injury or death and equipment damage.
2. Use ROPS (Roll-Over Protective Structure) and seat belt equipped tractors for operator use in all loader operations.
3. Add wheel ballast or rear weight for stability.
4. Move wheels to the tractor manufacturer's widest recommended settings to increase stability.
5. For better stability, use tractor with wide front axle rather than tricycle front wheels.
6. Move and turn the tractor at low speeds.
7. Stop tractor engine, place transmission in park (or neutral), engage parking brake, lower loader arms to ground, cycle all hydraulic controls to relieve pressure, allow machine moving parts to stop, remove ignition key to prevent unauthorized person from starting engine before dismounting tractor or servicing, repairing, or making adjustments to the equipment.
8. Wear personal protective equipment (PPE), such as, but not limited to, protection for eyes, ears, lungs, head, hands and feet when operating, servicing, or repairing equipment. Avoid wearing loose clothing or jewelry that may catch and entangle on equipment moving parts.

THE LOADER

1. Read the loader operator's manual to learn how to operate your loader safely. Failure to do so could result in serious injury or death and equipment damage.
2. Become familiar with all the machine's controls and all the caution, warning and danger decals affixed to the machine before attempting to start or operate.
3. Improper use of a loader can cause serious injury or death.
4. Do not lift or carry anybody on the loader or in the bucket or attachment.
5. Never allow anyone to get under the loader bucket or reach through the booms when the bucket is raised.
6. Do not walk or work under a raised loader bucket or attachment unless it is securely blocked or held in position.
7. Avoid overhead wires and obstacles when loader is raised. Contacting electrical lines can cause electrocution.
8. Make sure all parked loaders on stands are on a hard, level surface.
9. Use a piece of cardboard or wood rather than hands and wear eye protection when searching for hydraulic leaks. Escaping hydraulic oil under pressure can penetrate skin. If oil is injected into skin, it must be surgically removed within a few hours by a doctor or gangrene may result.

SAFETY PRECAUTIONS CONTINUED

10. Before disconnecting hydraulic lines, relieve all hydraulic pressure.
11. Do not tamper with the relief valve setting. The relief valve is pre-set at the factory. Changing the setting can cause overloading the loader and tractor and serious operator injury may result.
12. Always wear safety goggles when repairing or servicing machine.
13. When servicing or replacing pins in cylinder ends, buckets, etc., always use a brass drift and hammer. Failure to do so could result in injury from flying fragments.
14. Replace damaged or illegible safety decals. See decal page for required decals.
15. Do not modify or alter or permit anyone else to modify or alter the loader, any of its components or any loader function without first consulting your local dealer.

OPERATING THE LOADER

1. It is the loader owner's responsibility to instruct and have a person read operator's manual, safety decals and become familiar with machine controls before allowing them to operate loader.
2. Do not allow children to operate the loader.
3. Before starting or operating the equipment, make a walk around inspection and check for loose or damaged components. Correct any deficiency before starting.
4. Keep the area of operation clear of all persons, particularly small children. The operator should cease operation whenever anyone comes within the operating area.
5. Operate the loader from the "Operator's Seat Only."
6. Exercise caution when operating the loader with a raised loaded bucket, fork, or large round hay bale handling attachments.
7. Avoid loose fill, rocks and holes. They can be dangerous for loader operation or movement.
8. Be extra careful when working on inclines.
9. Allow for the loader length when making turns.
10. Stop the loader arms gradually when lowering or lifting.
11. Use caution when handling loose or shiftable loads.
12. Carry loader arms at a low position during transport.
13. Lower loader arms, stop engine, and lock brakes before leaving the tractor seat.
14. Operate the loader controls only when properly seated at the controls.
15. Do not use loader for handling large, heavy objects such as logs, oil drums, etc.
16. Handling large, heavy objects is dangerous due to:
*Possibility of rolling the tractor over.
*Possibility of upending the tractor.
*Possibility of the object rolling or sliding down the loader arms onto the operator.
17. Use large round hay bale handler attachment with bale retaining devices (grapples, bale spears, clamps, etc.) to handle large round hay bales. Failure to use retaining devices could allow round hay bales to roll or fall down loader boom arms onto the operator causing serious injury or death and equipment damage.

IMPORTANT FEDERAL LAWS AND REGULATIONS* CONCERNING EMPLOYERS, EMPLOYEES AND OPERATIONS.

*(This section is intended to explain in broad terms the concept and effect of the following federal laws and regulations. It is not intended as a legal interpretation of the laws and should not be considered as such).

U.S. Public Law 91-596 (The Williams-Steiger Occupational and Health Act of 1970) OSHA

This Act Seeks:

"...to assure so far as possible every working man and woman in the nation safe and healthful working conditions and to preserve our human resources..."

DUTIES

Sec. 5 (a) Each employer—

- (1) shall furnish to each of his employees employment and a place of employment which are free from recognized hazards that are causing or are likely to cause death or serious physical harm to his employees;
- (2) shall comply with occupational safety and health standards promulgated under this Act.
(b) Each employee shall comply with occupational safety and health standards and all rules, regulations and orders issued pursuant to this Act which are applicable to his own actions and conduct.

OSHA Regulations

Current OSHA regulations state in part: "At the time of initial assignment and at least annually thereafter, the employer shall instruct every employee in the safe operation and servicing of all equipment with which the employee is, or will be involved." These will include (but are not limited to) instructions to:

Keep all guards in place when the machine is in operation;

Permit no riders on equipment;

Stop engine, disconnect the power source, and wait for all machine movement to stop before servicing, adjusting, cleaning or unclogging the equipment, except where the machine must be running to be properly serviced or maintained, in which case the employer shall instruct employees as to all steps and procedures which are necessary to safely service or maintain the equipment.

Make sure everyone is clear of machinery before starting the engine, engaging power, or operating the machine.

EMPLOYEE TRACTOR OPERATING INSTRUCTIONS:

1. Securely fasten your seat belt if the tractor has a ROPS.
2. Where possible, avoid operating the tractor near ditches, embankments, and holes.
3. Reduce speed when turning, crossing slopes, and on rough, slick, or muddy surfaces.
4. Stay off slopes too steep for safe operation.
5. Watch where you are going, especially at row ends, on roads, and around trees.
6. Do not permit others to ride.
7. Operate the tractor smoothly - no jerky turns, starts, or stops.
8. Hitch only to the drawbar and hitch points recommended by tractor manufacturers.
9. When tractor is stopped, set brakes securely and use park lock if available.

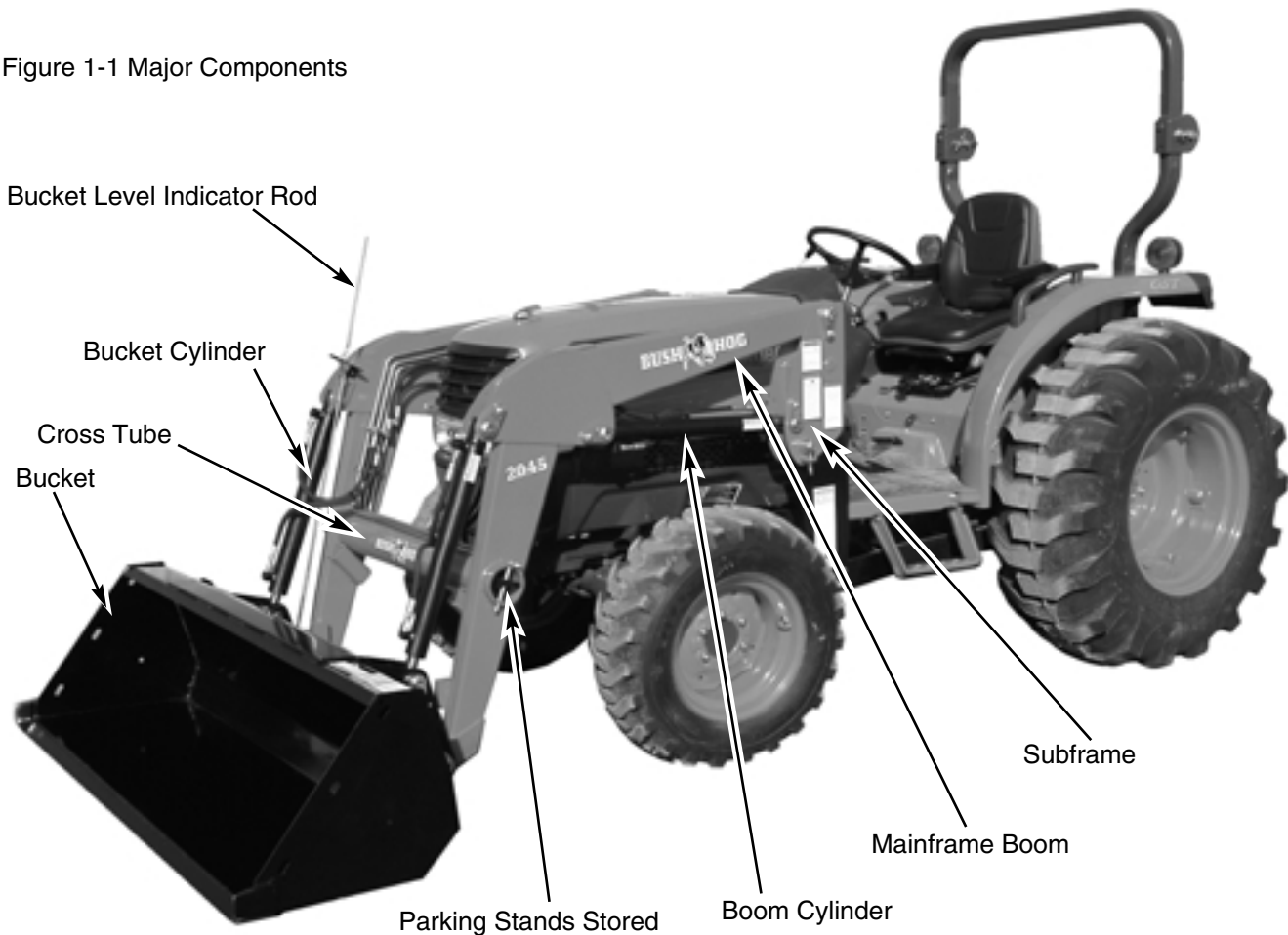
Child Labor Under 16 Years Old

Some regulations specify that no one under the age of 16 may operate power machinery. It is your responsibility to know what these regulations are in your own area or situation. (Refer to U.S. Dept. of Labor, Employment Standard Administration, Wage & Home Division, Child Labor Bulletin #102.)

SECTION I

INTRODUCTION AND DESCRIPTION

Figure 1-1 Major Components



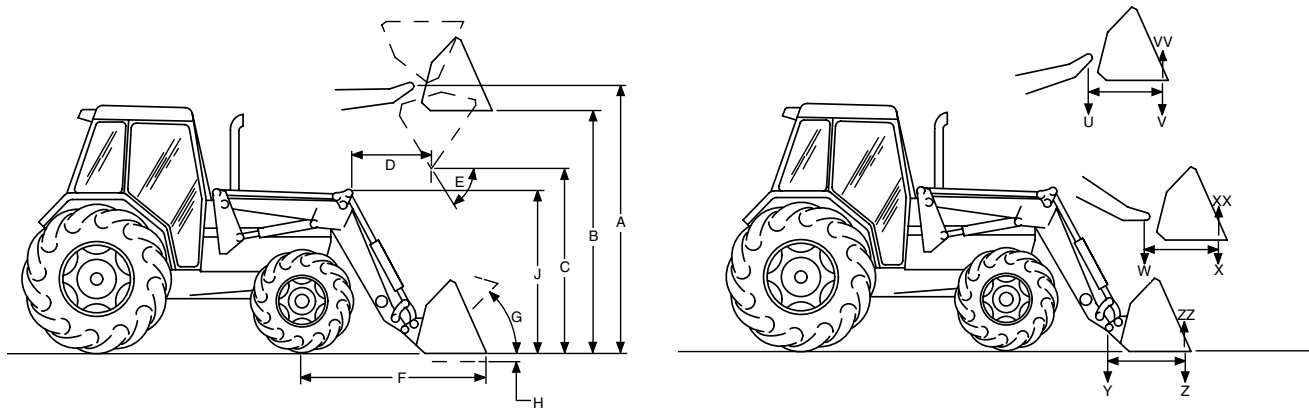
1-1 INTRODUCTION

We are pleased to have you as a Bush Hog customer. Your Front End Loader has been carefully designed to give maximum service with minimum down time. This manual is provided to give you the necessary operating and maintenance instructions for keeping your front end loader in top operating condition. Please read this manual thoroughly. Understand what each control is for and how to use it. Observe all safety precautions decaled on the machine and noted throughout the manual for safe operation of implement. If any assistance or additional information is needed, contact your authorized Bush Hog dealer.

1-2 DESCRIPTION

Model 1045 / 2045 / 3045 Front End Loaders are designed for two wheel and four wheel drive tractors. They come equipped with parking stands to support the loader so the tractor can be "driven in" for quick attachment and a bucket level indicator that allows operator to gauge bucket position when the bucket cannot be seen. Available attachments include buckets for lifting loose materials; a bale spear for lifting round hay bales (Model 3045 only); and a fork lift for palletized material (2045 / 32045 Models only). All operations should be conducted within the loader limits specified in Table 1-1.

Table 1-1 TECHNICAL SPECIFICATIONS



SERIES LOADER	1045	2045	3045
A. Maximum Lift Height - Measured at Pivot Pin	86 in.	103 in.	110 in.
B. Maximum Lift Height - Under Level Bucket	81 in.	96 in.	100 in.
C. Clearance with Attachment Dumped 45° 92 in.	67 in.	77 in.	82 in.
D. Reach at Maximum Height	23 in.	22 in.	30 in.
E. Maximum Dump Angle	45°	40°	45°
F. Reach with Bucket on Ground	54 in.	62 in.	67 in.
G. Maximum Rollback Angle	25°	25°	25°
H. Digging Depth	5 in.	5 in.	5 in.
J. Overall Height in Carry Position	48 in.	56 in.	56 in.
U. Lift Capacity to Maximum Height - At Pivot Pin	825 lbs.	1530 lbs.	2350 lbs.
V. Lift Capacity to Maximum Height - 31.5" Forward of Pivot Pin	570 lbs.	880 lbs.	1500 lbs
W. Lift Capacity to 59" Height - At Pivot Pin	940 lbs.	1730 lbs.	2700 lbs.
X. Lift Capacity to 59" Height - 31.5" Forward of Pivot Pin	710 lbs.	1195 lbs.	1850 lbs.
Y. Breakout Force - At Pivot Pin	1335 lbs.	2370 lbs.	4000 lbs.
Z. Breakout Force - 31.5" Forward of Pivot Pin	965 lbs.	1530 lbs.	2900 lbs.
VV. Rollback Force at Maximum Height - 31.5" Forward of Pivot Pin	1935 lbs.	1625 lbs.	2300 lbs.
XX. Rollback Force at 59" Height - 31.5" Forward of Pivot Pin	2300 lbs.	2020 lbs.	3400 lbs.
ZZ. Rollback Force at Ground Level - 31.5" Forward of Pivot Pin	1700 lbs.	1680 lbs.	2800 lbs.
Raising Time - Ground Level to Full Height	3.5 sec.	3.8 sec.	5 sec.
Lowering Time - Full Height to Ground	2.5 sec.	2.3 sec.	3 sec.
Bucket Dumping Time - Full Rollback to Full Dump	4.0 sec.	3.3 sec.	4 sec.
Bucket Rollback Time - Full Dump to Full Rollback	3.0 sec.	2 sec.	2.5 sec.
Tractor HP Range	15 - 25 2 & 4 WD	20 - 40 2 & 4 WD	30 - 50 2 & 4 WD
Based On Tractor Hydraulic System: Pressure Flow	1875 psi 6 gpm	2000 psi 10 gpm	2500 psi 10 gpm

SECTION II

LOADER MOUNTING AND DISMOUNTING

2-1 PREPARING TRACTOR

⚠ CAUTION

TRACTORS THAT HAVE MOVABLE AXLES MUST BE SET FORWARD IN THE LONG WHEEL-BASE POSITION AS SHOWN IN FIGURE 2-1 TO PREVENT EXCESSIVE LEVERAGE BEING EXERTED ON THE TRACTOR FRAME. FAILURE TO DO SO CAN RESULT IN PERSONAL INJURY AND EQUIPMENT DAMAGE. REFER TO TRACTOR OPERATOR'S MANUAL FOR ABOVE PROCEDURES AND SPECIFICATIONS FOR YOUR TRACTOR.

- A. Check air pressure in tractor tires to be sure it is adequate for heavy loads.
- B. Add rear wheel weights, fluid in tires, or equivalent to provide sufficient tractor stability.
- C. It is recommended that tractor wheels be moved to the widest settings.
- D. Check tractor hydraulic oil reservoir to be sure it is full.
- E. Refer to your tractor operator's manual for above procedures and specifications for your tractor.

2-2 MOUNTING LOADER

To aid in mounting and dismounting loader, apply a small amount of grease, if needed, to each loader bracket in area of top receiver and guide. Figure 2-2.

- A. Slowly drive tractor to a position where the hoses can be connected to the quick couplers. Stop the engine. Connect the loader hydraulic hoses to the correct couplers. Figure 2-3.
- B. Retract Loader Lift Cylinders. Figure 2-3.

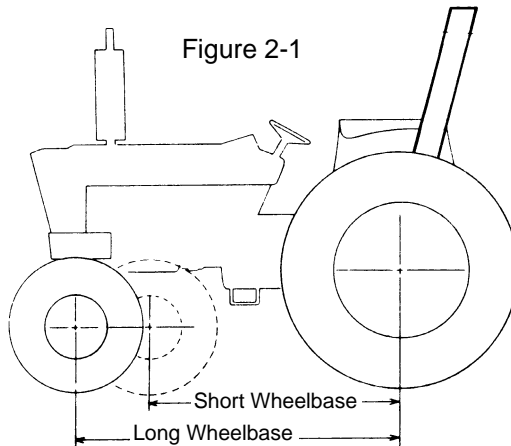


Figure 2-1

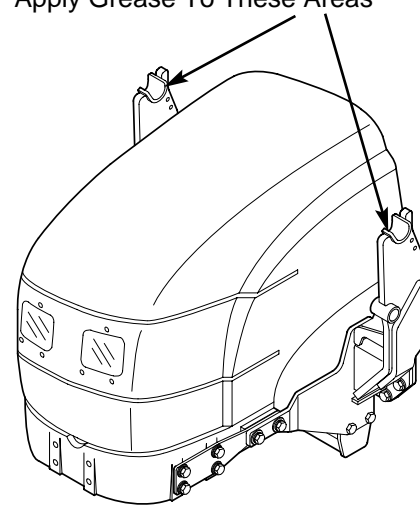
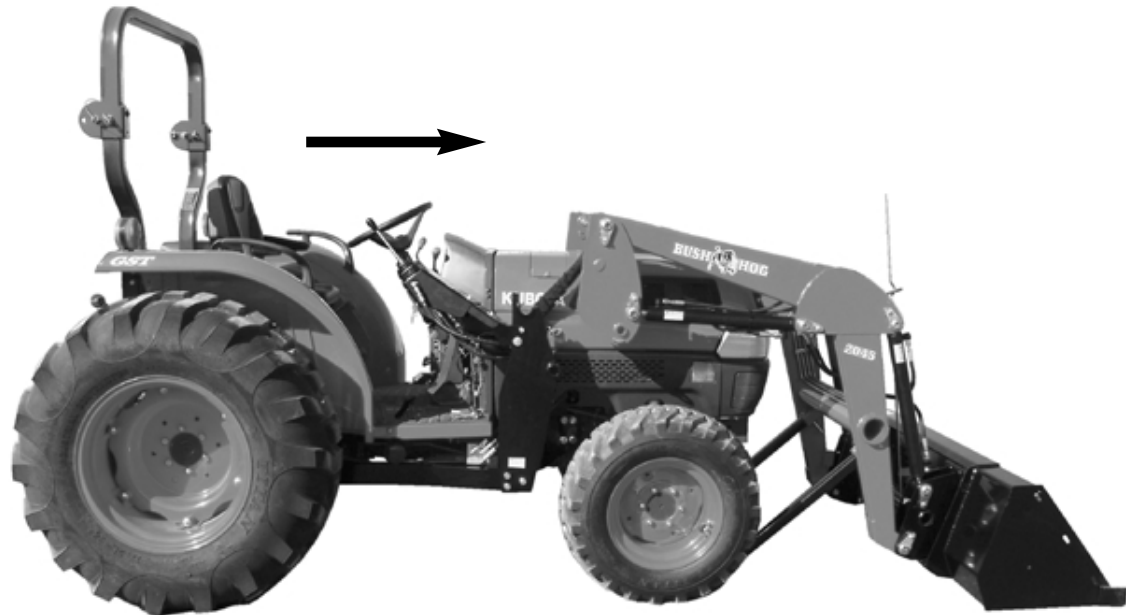


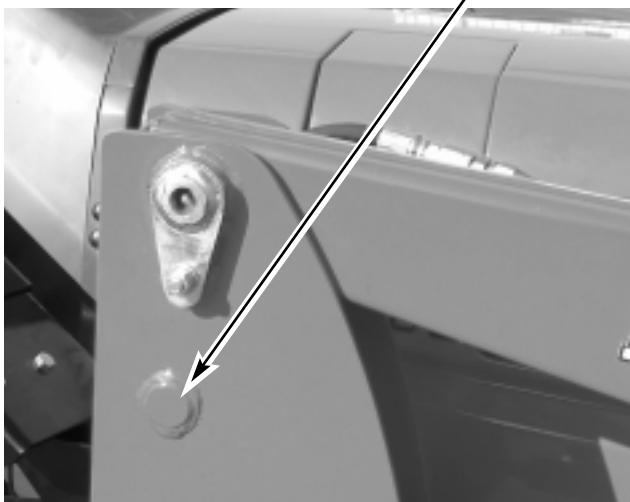
Figure 2-2 Apply Grease To These Areas

Figure 2-3 Drive In Close Enough To Allow Connecting Hydraulic Hoses To Tractor Outlets



C. Check that lift cylinders are fully retracted. Figure 2-3. Then drive tractor forward. Use bucket cylinders to position height of outer pedestal top pin. Figure 2-4.

Figure 2-4 Outer Pedestal Top Pin



D. Align outer pedestal top pin with mounting bracket guide post on both sides. Make sure loader is centered right to left on both brackets.

E. Extend the bucket cylinders to lower the pedestal top pins into mounting bracket receivers on both sides.

F. Extend lift cylinders slowly making sure loader is seated completely in mounting bracket top and bottom receivers. Retract bucket cylinder until bucket is approximately 1/2" off ground.

G. Slide quick pin into position and let pin handle extend downward through the retaining loop at the bottom of the subframe. Figures 2-5 and 2-6

Figure 2-5 Quick Pin



Figure 2-6 Pin In Operating Position



H. Remove parking stands from the parked position and return them to their storage positions in the cross tube. Figure 2-7

Figure 2-7 Parking Stand Stored



Secure parking stands in the storage position by using the provided pins.

I. Lower loader to ground and secure loader hydraulic hoses in a protected area.

IMPORTANT
To avoid hydraulic hose damage, be alert and make sure hoses do not catch on tractor and/or loader during mounting or dismounting.

2-3 DISMOUNTING LOADER

⚠ CAUTION

ALWAYS PARK LOADER WITH MATERIAL BUCKET OR AUTHORIZED BUSH HOG ATTACHMENT ATTACHED TO THE LOADER.

⚠ CAUTION

BEFORE LEAVING THE TRACTOR SEAT, LOWER ATTACHMENT OR LOADER BOOM TO GROUND, STOP ENGINE, LOCK BRAKES, RELIEVE HYDRAULIC PRESSURE, AND REMOVE KEY.

⚠ CAUTION

DO NOT STAND, WALK, OR WORK UNDER A RAISED LOADER OR ATTACHMENT UNLESS IT IS SECURELY BLOCKED OR HELD IN POSITION. ACCIDENTAL MOVEMENT OF A CONTROL LEVER/LEVERS OR LEAKS IN THE HYDRAULIC SYSTEM COULD CAUSE THE LOADER TO DROP, OR ATTACHMENT TO DUMP, CAUSING SEVERE INJURY.

⚠ CAUTION

DO NOT ALLOW BYSTANDERS IN LOADER AREA.

IMPORTANT

Never allow weight of tractor to be placed on parking stands when mounting or dismounting loader.

A. Position the loader on a hard level surface. The more level the surface, the easier the loader is to mount and dismount.

B. Raise loader, dump bucket over, and then lower loader so that bucket cutting edge is approximately 1/2" off of surface.

C. Remove parking stands from their storage positions in the boom crosstube as shown in Figure 2-8.

D. Position parking stands in attaching brackets on inside of each loader arm and secure. Figure 2-9.

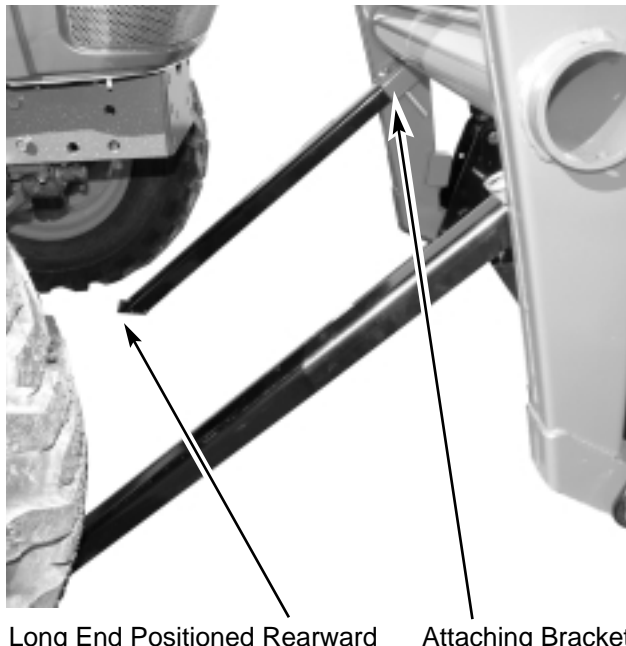
E. Dismounting procedures will be the reverse of the mounting procedure.

F. Rollback bucket slightly while lowering loader boom down until the parking stands make firm contact with ground. Dump bucket until bucket touches the surface.

NOTE

Driving the tractor forward slowly while positioning loader will allow parking stands to contact ground firmly.

Figure 2-9 Parking Stands Installed



G. Retract loader lift cylinders

H. Slowly rollback bucket while driving slightly forward with tractor. Doing this will allow mounting brackets to guide loader as loader is being parked off of tractor.

I. Rollback bucket completely. Make sure all loader components clear tractor. Stop the tractor engine and then work valve control lever/levers to relieve hydraulic fluid pressure in lines. Refer to tractor operator manual for additional information.

J. Disconnect loader hoses from quick couplers. Start tractor and slowly back tractor away from loader. Figures 2-10, 2-11, 2-12

Figure 2-10 Disconnecting Hydraulic Hoses



IMPORTANT

To avoid hydraulic hose damage, be alert and make sure hoses do not catch on tractor and/or loader during mounting or dismounting.

Figure 2-11 Preparing To Disconnect Hydraulics

**WARNING**

MAKE SURE PARKED LOADER IS ON A HARD LEVEL SURFACE. ENGAGE ALL SAFETY DEVICES TO PREVENT LOADER FROM FALLING AND BEING DAMAGED OR INJURING SOMEONE. DO NOT REPAIR LOADER IF IT IS NOT MOUNTED ON THE TRACTOR. LOSS OF HYDRAULIC FLUID OR REMOVAL OF PARTS COULD CAUSE LOADER TO COLLAPSE RESULTING IN INJURY.

Figure 2-12 Tractor Backed Away From Loader



SECTION III OPERATING INSTRUCTIONS

3-1 GENERAL SAFETY

Only qualified people familiar with this operator's manual should operate this machine. Operator should wear hard hat, safety glasses, and safety shoes. The operator should read, understand and practice all safety messages shown on the caution, warning and danger decals affixed to the loader to avoid serious injury or death. It is recommended that tractor be equipped with Rollover Protective System (ROPS) and a seat belt be used. Check for ditches, stumps, holes or other obstacles that could upset tractor or damage loader. Always turn off tractor engine, set parking brake, and lower loader to ground before leaving tractor operator's seat.

WARNING

ESCAPING HYDRAULIC FLUID UNDER PRESSURE CAN HAVE SUFFICIENT FORCE TO PENETRATE SKIN, CAUSING SERIOUS PERSONAL INJURY. BEFORE APPLYING PRESSURE TO SYSTEM, BE SURE ALL CONNECTIONS ARE TIGHT AND THAT LINES, TUBES, AND HOSES ARE NOT DAMAGED. FLUID ESCAPING FROM A VERY SMALL HOLE CAN BE ALMOST INVISIBLE. USE A PIECE OF CARDBOARD OR WOOD, RATHER THAN HANDS, TO SEARCH FOR SUSPECTED LEAKS. IF INJURED BY ESCAPING FLUID, SEE A DOCTOR AT ONCE. SERIOUS INFECTION OR REACTION CAN DEVELOP IF PROPER MEDICAL TREATMENT IS NOT ADMINISTERED IMMEDIATELY.

3-2 PRE-OPERATION

IMPORTANT

Do not extend bucket cylinders without quick hitch attachment installed on loader. Failure to follow these instructions could cause bucket cylinder damage and will void loader warranty.

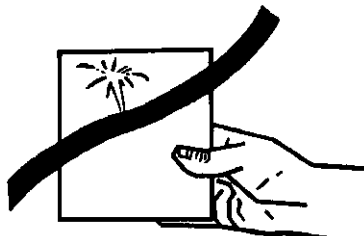
NOTE

Check the tractor hydraulic fluid reservoir and fill, if required.

3-3 INITIAL LOADER OPERATION

NOTE

Keep engine speed at low idle during the initial loader operation.



3-4 EXTERNAL LOADER AND/OR TRACTOR VALVE.

NOTE

When properly installed, the tractor remote valve or external valve control lever/levers will control the loader hydraulic circuits as described below. Refer to tractor Operator's Manual for further explanation of tractor remote control lever/levers.

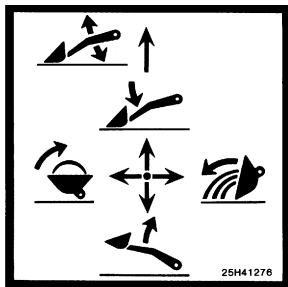
IMPORTANT

Contaminants in hydraulic fluid can cause valve spools to stick. BE ALERT when operating loader and follow your tractor Operator's Manual hydraulic fluid maintenance schedule.

3-5 LOADER MOUNTED CONTROL VALVE EQUIPPED WITH SINGLE LEVER CONTROL HANDLE OR TRACTOR REMOTE VALVE EQUIPPED WITH SINGLE LEVER CONTROL HANDLE

If your loader utilizes a loader control valve equipped with single lever control handle or tractor remote valve equipped with single lever control handle, it will function as shown in Figure 3-1.

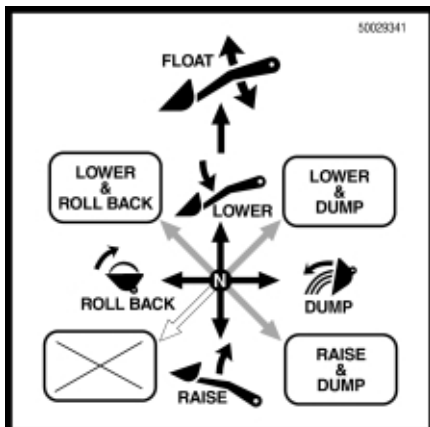
Figure 3-1



3-6 LOADER MOUNTED SERIES CONTROL VALVE EQUIPPED WITH SINGLE LEVER CONTROL HANDLE

If your loader utilizes a loader mounted series control valve equipped with single lever control handle, it will function as shown in Figure 3-2.

Figure 3-2



3-7 NEUTRAL POSITION

The loader external valve provided by Bush Hog has a "neutral position" which prevents movement of the loader or attachment. When the control handle is manually released from the work position, the valve spool will return to the neutral position.

3-8 FLOAT POSITION

The loader external valve provided by Bush Hog has a "float position" incorporated into the lift cylinder circuit which allows the loader to float. This float feature is important for satisfactory operation when scraping, sweeping, leveling, or any job where it is necessary to follow the contour of the surface. To activate the float position, lower the bucket or attachment and push the control handle all the way forward into detent. The valve will stay in float detent position until the operator manually pulls the control handle out of detent position to deactivate float.

3-9 REGENERATIVE VALVE POSITION

When the handle is pushed all the way to the right, it will go past the dump detent position into the regenerative position. This position requires the operator to hold it in place. This feature enhances the performance and speed of the dump procedure.

3-10 LOAD SENSE LOADER VALVE

IMPORTANT

If your loader is equipped with a load sense type control valve it may demonstrate the following operation characteristic. Attempting to raise the boom by finely feathering the control lever may actually allow the boom to lower very slowly. To prevent this from happening, move the control lever far enough to ensure that the boom raises.

3-11 LOADER OPERATION

Before operating the loader, fully raise and lower the boom three or four times. Then raise the loader bucket approximately four (4) feet above the ground and cycle the bucket two or three times. Lower the bucket or attachment to the ground. Check the tractor hydraulic fluid level and fill as required. Refer to the tractor Operator's Manual for the proper hydraulic fluid and the correct hydraulic fluid level.

⚠ CAUTION

**BEFORE LEAVING THE TRACTOR SEAT,
LOWER ATTACHMENT OR LOADER BOOM
TO GROUND, STOP ENGINE, LOCK
BRAKES, RELIEVE HYDRAULIC PRES-
SURE, AND REMOVE KEY.**

IMPORTANT

Always keep the cylinders in a retracted position when the loader is not in use to guard against rust and contamination which may cause damage to the cylinder rods and hydraulic system.

3-12 REMOVING AIR FROM HYDRAULIC SYSTEM

Repeat raising and lowering the loader boom and bucket operations until all the air is removed from the system and the system responds properly.

3-13 HOSE IDENTIFICATION

Metal lines on the loader are color coded. Check loader functions. Refer to instruction sheets for hydraulic valve option on your loader.

3-14 BUCKET LEVEL INDICATOR ROD

A bucket level indicator rod (Figure 3-3), located on the bucket cylinder, can be used to determine bucket angle. Before beginning work, observe the position of indicator rod with the bucket flat on the ground. The "kink" in the indicator rod should be located in the bracket slot. If the kink is not in centered in the slot, readjust the bracket. Refer to the assembly instructions. Raise boom to several different positions and operate the bucket cylinders. Observe the indicator rod. Once familiar with the indicator rod positions, operation of the loader will be easier and more efficient.

Figure 3-3

Bucket Level Indicator Rod Showing That The Bucket Is Resting Flat On The Surface

Rod Kink In Bracket Slot Indicator Rod

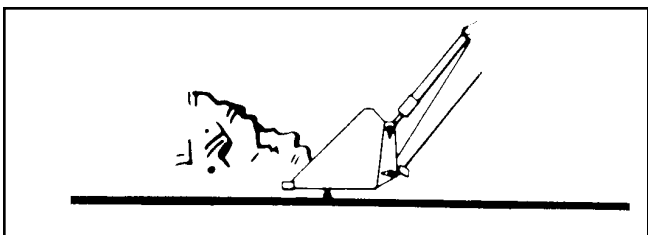


The text and illustrations that follow offer suggested loader and tractor operating techniques.

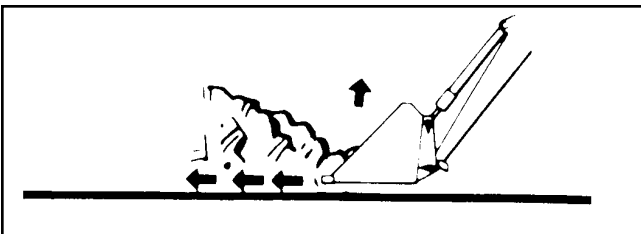


FILLING THE BUCKET

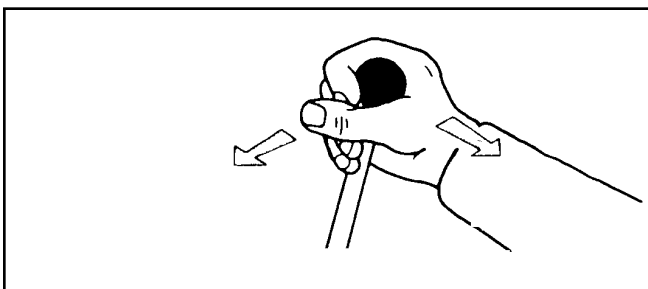
Approach and enter the pile with a level bucket.



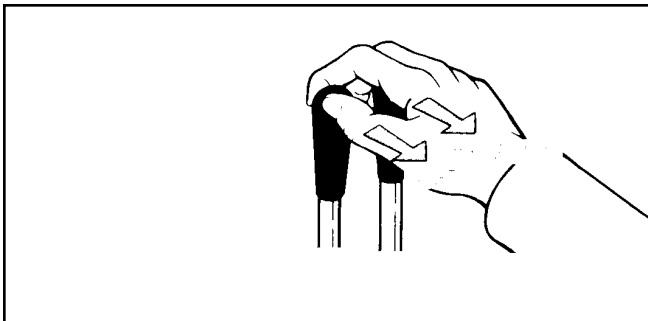
...a level bucket throughout the lifting cycle resists bucket lift and increases breakaway effort.



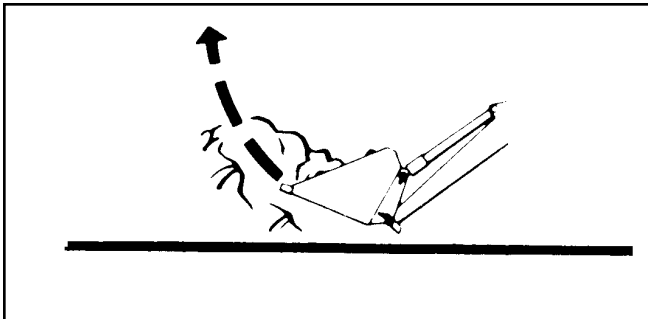
Loaders with 1-lever control, ease lever back and toward you to lift and rollback the bucket.



Loaders with 2-lever controls, ease both levers back to lift and rollback the bucket.



The lift and rollback of the bucket will increase efficiency because...



NOTE; Do not be concerned if the bucket is not completely filled during each pass. Maximum productivity is determined by the amount of material loaded in a given period of time. Time is lost if two or more attempts are made to fill the bucket on each pass.

LIFTING THE LOAD

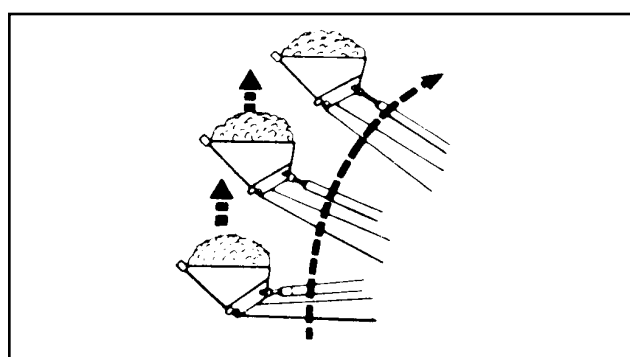
WARNING

DO NOT LIFT OR CARRY ANYONE IN THE BUCKET OR ON ANY OTHER PORTION OF THE LOADER OR LOADER ATTACHMENT. INADVERTENT MOVEMENT OF THE LOADER OR ATTACHMENT COULD RESULT IN SERIOUS INJURY OR DEATH FROM FALLING OR CRUSHING.

CAUTION

MAKE SURE MATERIAL IN BUCKET CANNOT ROLL OUT AND DOWN ON TRACTOR WHEN BUCKET IS RAISED TO FULL HEIGHT. KEEP CLEAR OF OVERHEAD OBSTRUCTIONS SUCH AS TREES, LIMBS OR POWER LINES WHEN RAISING THE BUCKET

When lifting the load, keep the bucket positioned to avoid spillage.

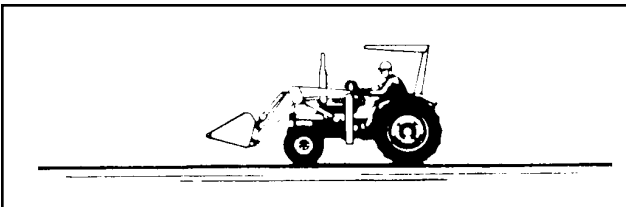


CAUTION

DO NOT ATTEMPT TO LIFT BUCKET LOADS IN EXCESS OF CAPACITIES LISTED IN TABLE 1-1 TECHNICAL SPECIFICATIONS.

CARRYING THE LOAD

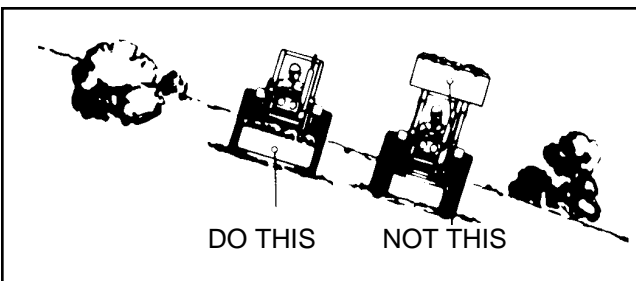
Position the bucket as low as possible below the level of the tractor hood for maximum stability and visibility, whether the bucket is loaded or empty.



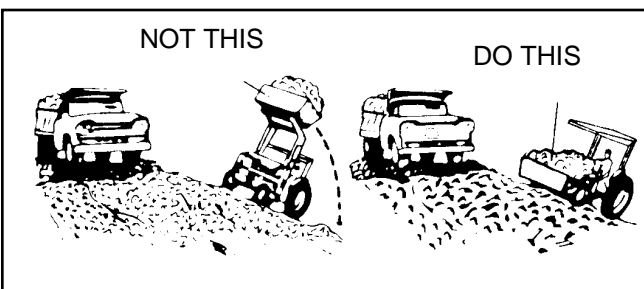
Use extreme caution when operating the loader on a slope and keep the bucket as low as possible. This keeps the bucket and tractor center of gravity low and will provide maximum tractor stability.

⚠ CAUTION

OPERATING THE LOADER ON A HILLSIDE IS DANGEROUS. EXTREME CARE IS RECOMMENDED.

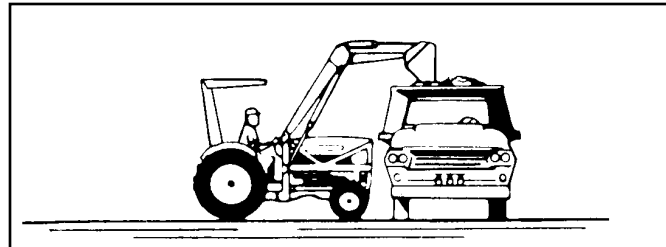


When transporting the load, keep the bucket as low as possible to avoid tipping, in case a wheel drops in a rut.



DUMPING THE BUCKET

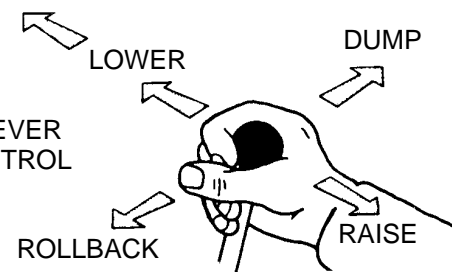
Lift the bucket high enough to clear the side of the vehicle. Move the tractor in as close to the side of the vehicle as possible, then dump the bucket.



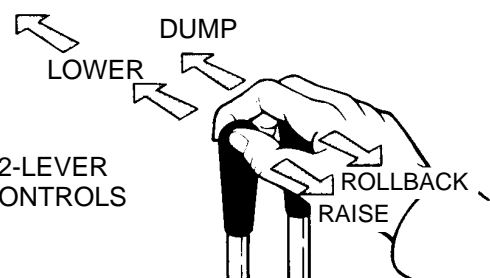
LOWER THE BUCKET

After the bucket is dumped, back away from the vehicle while lowering and rolling back the bucket.

FLOAT POSITION

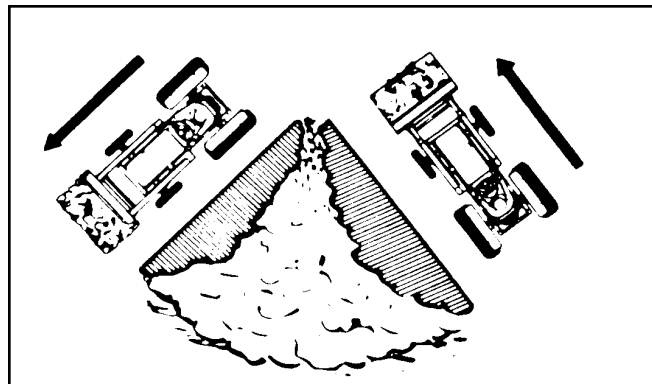
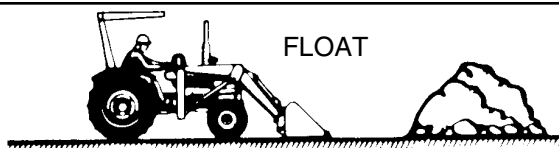


FLOAT POSITION

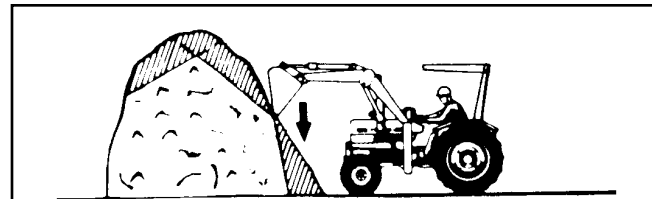
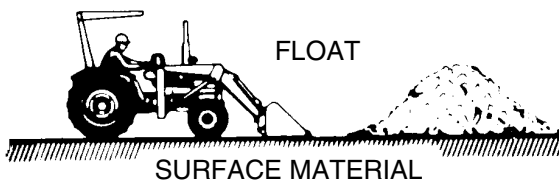


OPERATING WITH FLOAT CONTROL

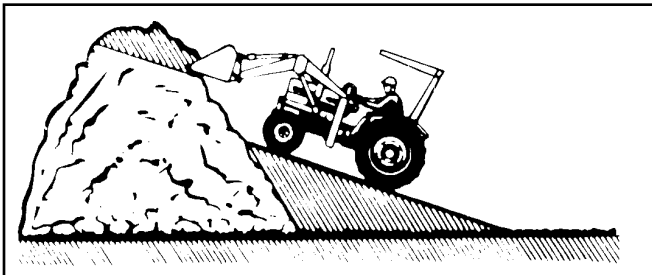
During hard surface operation, keep the bucket level and put the lift control in the float position to permit the bucket to float on the working surface. If hydraulic down pressure is exerted on the bucket, it will wear faster than normal.



The float will also prevent the mixing of surface material with stockpile material. The float position will reduce the chance of surface gouging when removing snow or other material.



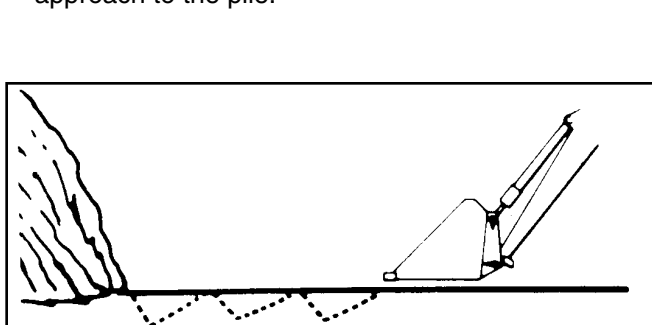
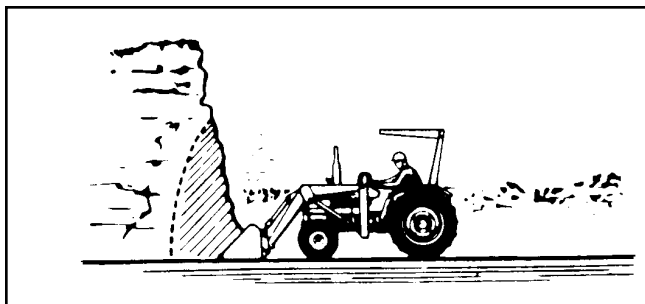
If the piles are too high and liable to cause cave-in, use the loader to break down the sides until a slot can be cut over the top.



Another method for large dirt piles is to build a ramp approach to the pile.

LOADING FROM A BANK

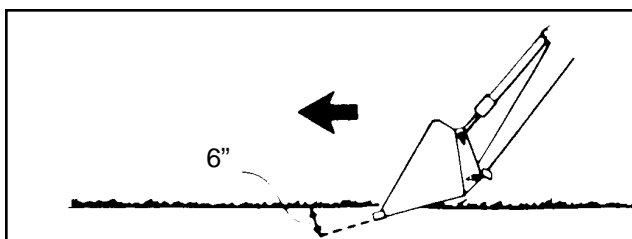
Choose a forward gear that provides sufficient ground speed for loading



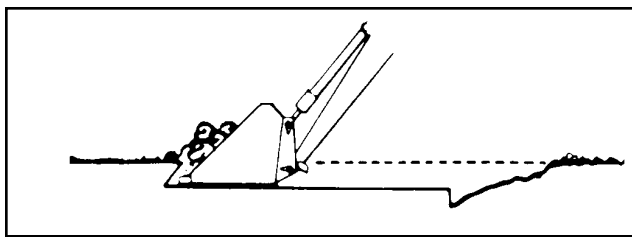
Exercise caution when undercutting high banks. Dirt slides can be dangerous. Load from as low as possible for maximum efficiency. Loader lift and break-away capacity diminish as loading height is increased.

It's important to keep the bucket level when approaching a bank or pile. This will help prevent gouging the work area.

PEELING AND SCRAPING

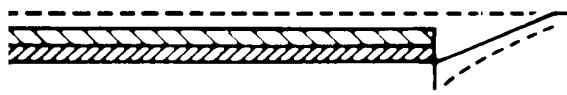


Use a slight bucket angle, travel forward, and hold the lift control forward to start the cut. Make a short, angle cut approximately 6" deep and break-out cleanly.



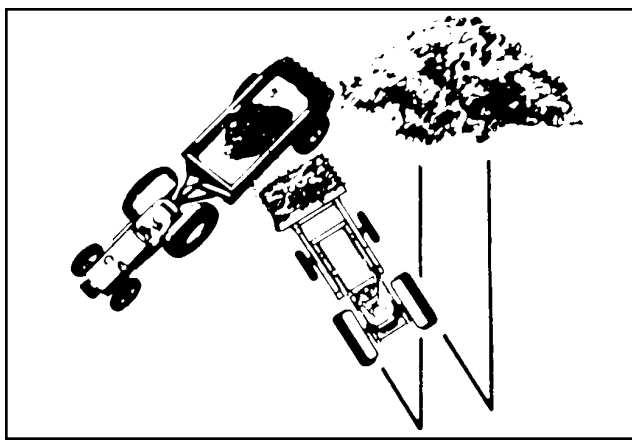
With the bucket level, start a cut at the notch approximately 2" deep. Hold the depth by feathering the bucket control to adjust the cutting lip up or down. When the front tires enter the notch, adjust the lift cylinder to maintain proper depth.

3RD CUT , 4TH CUT, ETC.



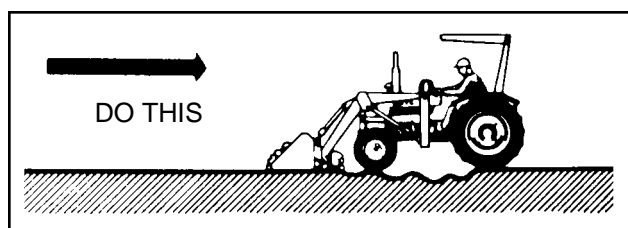
Make additional passes until the desired depth is reached. During each pass, only use the bucket control while at working depth. This will allow you to concentrate on controlling the bucket angle to maintain a precise cut.

LOADING LOW TRUCKS OR SPREADERS FROM A PILE

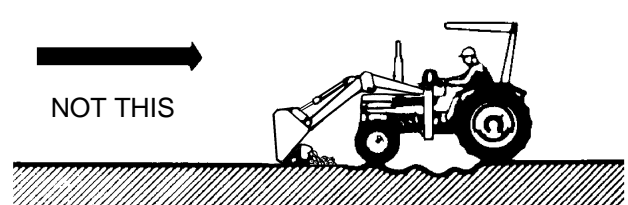


For faster loading, minimize the angle of turn and length of run between pile and spreader.

BACKFILLING

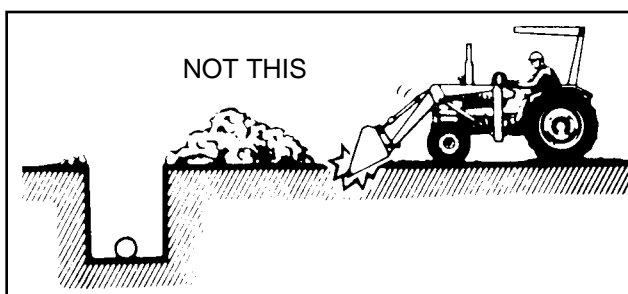
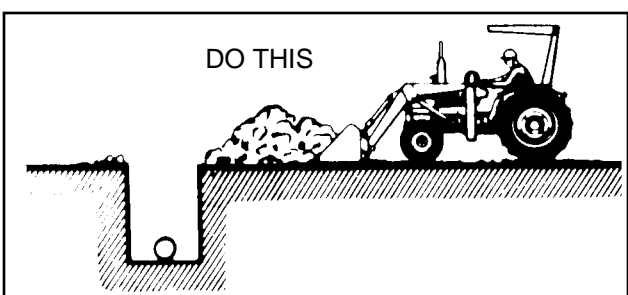


Backgrade occasionally with a loaded bucket to keep the working surface free of ruts and holes. Hold the lift control forward in **float position so the full weight** of the bucket is scraping the ground. Use only the heel of the bucket while backgrading.



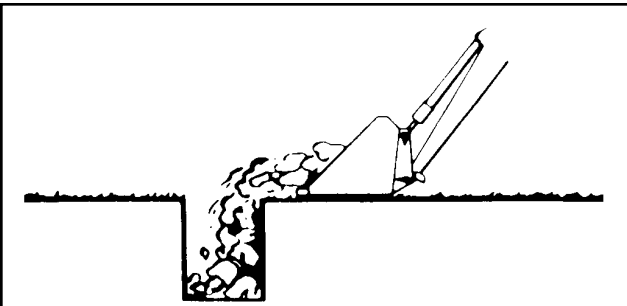
IMPORTANT: To prevent damage to cylinders:
 (1) Do not backgrade with bucket cylinders extended.
 (2) Always backgrade with valve in **float position**.

Approach the pile with a flat bucket.

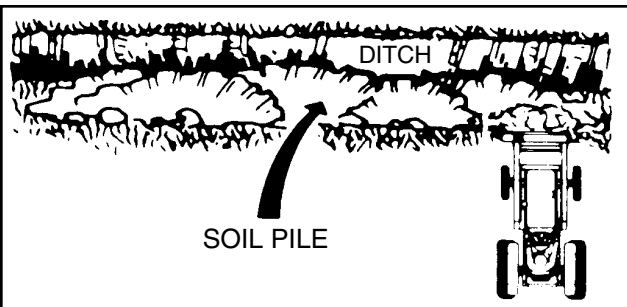


Poor methods actually move no more dirt and make it more difficult to hold a level grade.

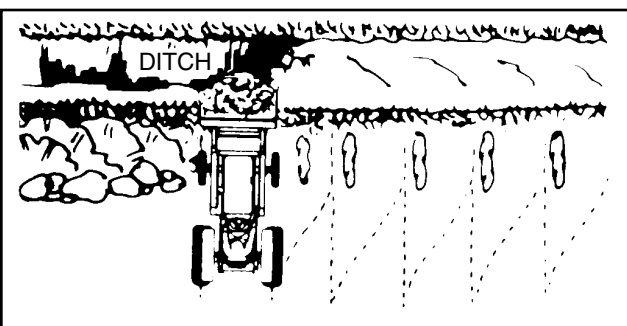
Do not use the bucket in the dumped position for bulldozing or backgrading. This method, shown above, will impose severe shock loadings on the dump linkage, the bucket cylinder, and the tractor.



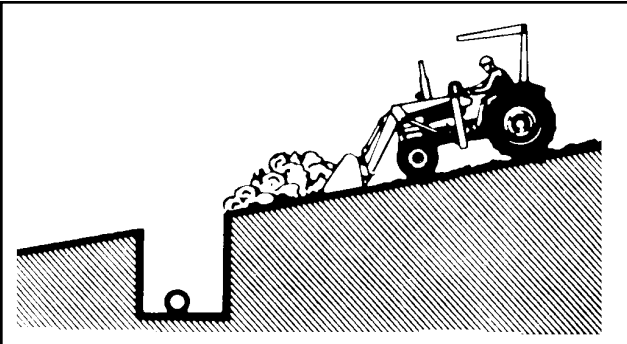
Leave dirt in the bucket because dumping on each pass wastes time.



Operate at right angles to the ditch. Take as big a bite as the tractor can handle without lugging down.



Leave dirt which drifts over the side of the bucket for final clean-up.



Pile dirt on the high side for easier backfilling on a slope.

HANDLING LARGE HEAVY OBJECTS

⚠ WARNING

Do not use front end loaders for handling large heavy objects such as logs or oil drums. Handle large round hay bales only when loader is equipped with Bush Hog Bale Spear Attachment.

Handling large heavy objects can be extremely dangerous due to:

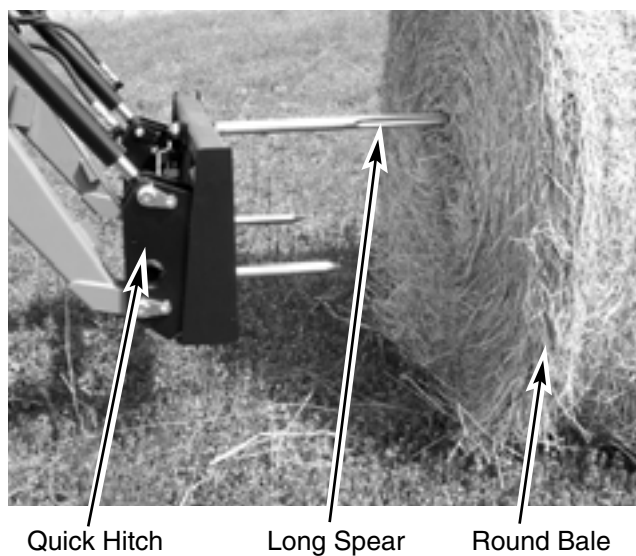
- ★ Possibility of rolling the tractor over.
- ★ Possibility of upending the tractor.
- ★ Possibility of the object rolling or sliding down the loader arms onto the operator.

3-15 BALE SPEAR OPERATION

(Model 3045 Only)

The bale spear (Figure 3-4) is intended for handling large round bales. Before operation, set tractor wheels to tractor manufacturer's widest recommended settings and add ballast as necessary to provide adequate stability for handling round bales. It is recommended that tractor be equipped with a ROPS and seat belts. Approach bale from downhill side with tractor in low gear. **Run spears all the way into bale with long spear as close to center as possible.** Lift bale just high enough for adequate ground clearance to transport, maintaining good visibility. **Always carry load as low as possible when transporting, for improved stability.** Use low gear on downhill grades. Unload round bales on a level surface.

Figure 3-4 Bale Spear



3-16 FORK LIFT OPERATION (2045 / 3045 Models Only)

⚠️ WARNING

TO AVOID SERIOUS INJURY OR DEATH:

- ★ **NEVER LIFT LARGE ROUND HAY BALES OR OTHER LOADS ON THE FORK LIFT ATTACHMENT THAT COULD ROLL BACK ONTO TRACTOR OPERATOR AREA.**
- ★ **NEVER USE FORK LIFT ATTACHMENT TO LIFT OR SUPPORT PEOPLE.**
- ★ **TRANSPORT LOADS LOW AND SLOW.**
- ★ **AVOID CONTACT WITH POWER LINES.**

The fork lift attachment (Figure 3-5) is intended for handling palletized material. It is recommended that tractor be equipped with ROPS and seat belts. Use the loader dump cylinders to give the forks the desired tilt. Position the forks on their support rods to the desired width so that the load will be carried approximately equal on each fork. Position load as far back as possible.

⚠️ CAUTION

ALWAYS CHECK TO INSURE THAT QUICK HITCH PINS ARE IN THE LATCHED POSITION BEFORE OPERATING LOADER OR ACCIDENTAL DISENGAGEMENT OF THE ATTACHMENT COULD RESULT.

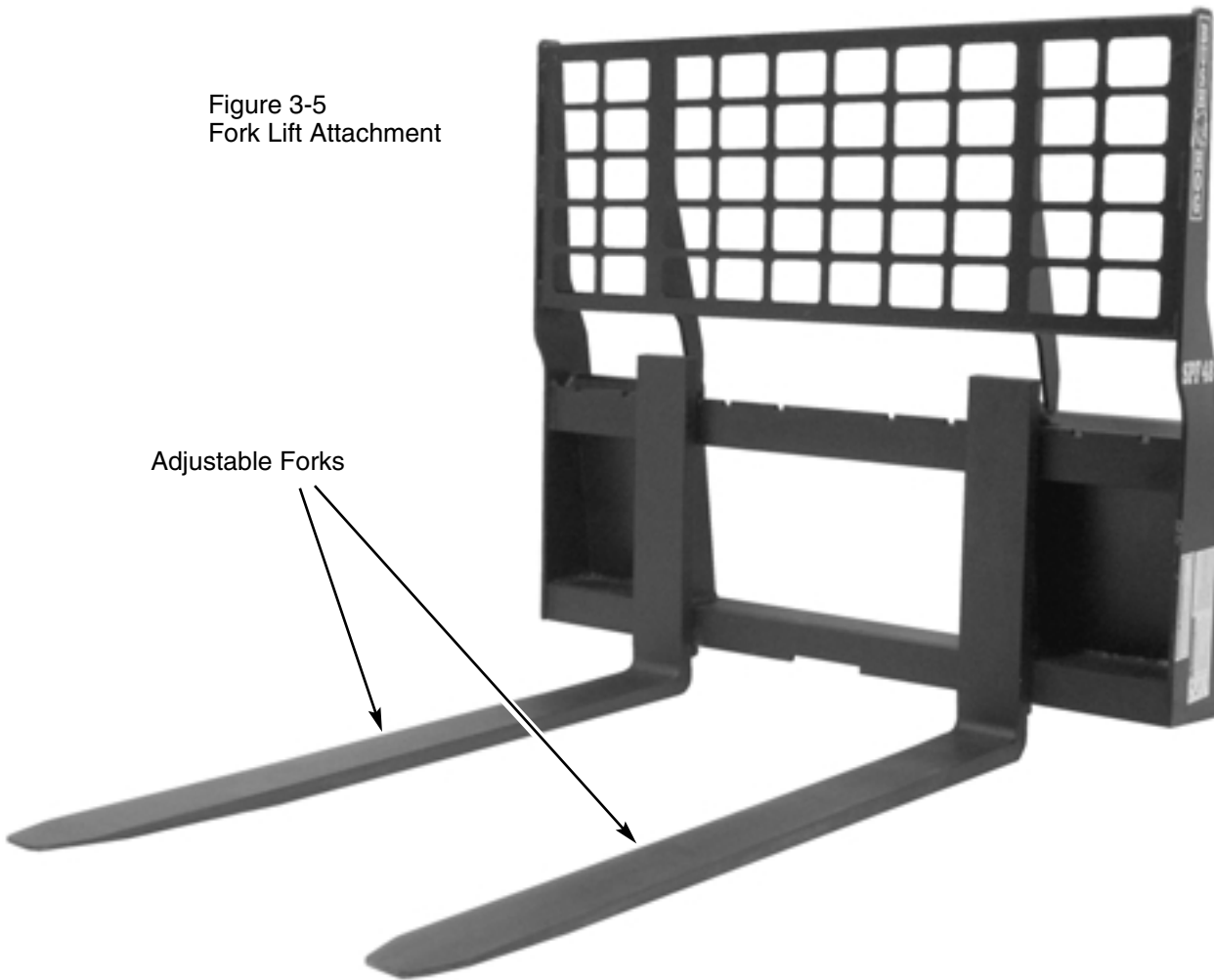
3-17 TRANSPORTING

When transporting on road or highway, day or night, use tractor flashing warning lights unless prohibited by law. Carry load as low as possible maintaining adequate ground clearance and good visibility. Reduce tractor ground speed when carrying a load. Take extra care when traveling over rough terrain or on slopes.

⚠️ CAUTION

WHEN TRANSPORTING A LOAD, KEEP THE ATTACHMENT AS LOW AS POSSIBLE TO RESIST TIPPING IN CASE A WHEEL DROPS IN A RUT.

Figure 3-5
Fork Lift Attachment



3-18 SKID STEER QUICK HITCH OPERATION (2045 / 3045 Models Only)

The quick hitch (Figure 3-6) is designed to allow easy mounting and dismounting of skid steer attachments from loader. With attachment on flat, level surface, mount as follows:

Tilt quick hitch slightly forward at top and slowly drive into attachment.

Hook quick hitch under top cuff on attachment and lift off ground using boom cylinders only.

Tilt quick hitch backward using bucket cylinder so that bottom of attachment will swing into position.

Rotate handles downward, locking spring-loaded pins into place in slot on attachment hitch for operation.

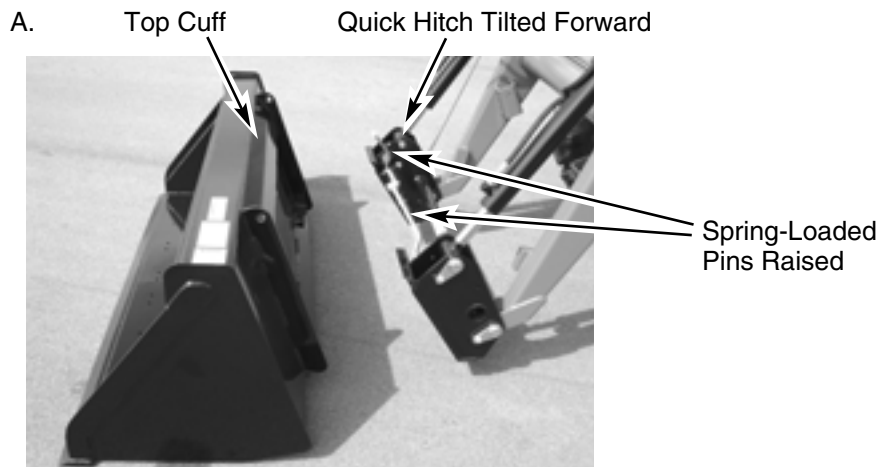
To dismount the attachment:

Tilt quick hitch backward and rotate handles up to disengage pins. Reverse the mounting procedure.

CAUTION

ALWAYS CHECK TO INSURE THAT QUICK HITCH PINS ARE IN THE LATCHED POSITION BEFORE OPERATING LOADER OR ACCIDENTAL DISENGAGEMENT OF THE ATTACHMENT COULD RESULT.

Figure 3-6 A, B, C, & D
Quick Hitch Operation



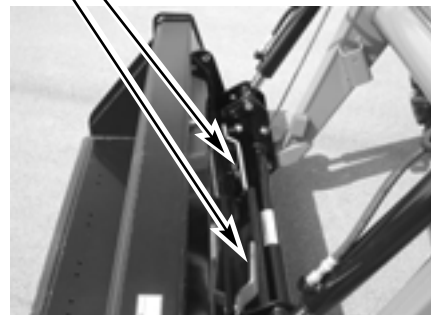
B. Drive Into Attachment



C. Raise And Roll Back Attachment



D. Lower Spring-Loaded Pins



SECTION IV

4-1 MAINTENANCE CHECK LIST

Perform scheduled maintenance as outlined below. Lower machine to ground, turn off tractor, and set parking brake before doing maintenance inspections or work. All bolts should be torqued as recommended in torque chart unless otherwise indicated.

⚠ WARNING

THE LOADER CAN FALL FROM HYDRAULIC SYSTEM FAILURE. TO AVOID SERIOUS INJURY OR DEATH, SECURELY SUPPORT LOADER BEFORE WORKING UNDERNEATH.

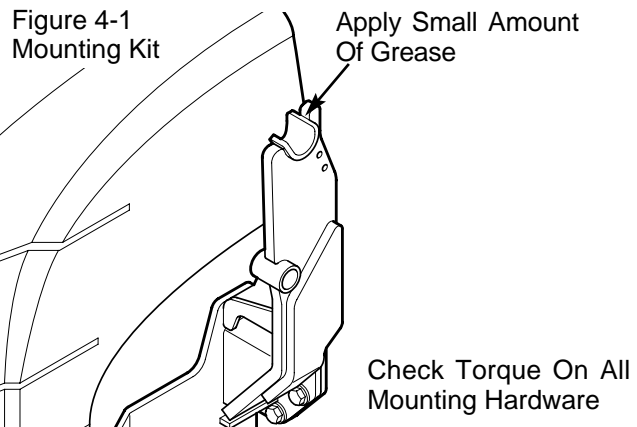
BEFORE EACH USE

1. Inspect hydraulic lines and fittings for wear or leaks. Repair or replace if needed.
2. Inspect all pivot pins for wear. Make certain carriage bolts, lockwashers and hex nuts are installed to retain each pivot pin.
3. **Check all bolts for tightness.**
4. Perform BEFORE EACH USE lubrication per paragraph 4-2.
5. During operation, listen for abnormal sounds which might indicate loose parts or other damage.

AFTER EACH USE

1. Clean all debris from machine, especially cylinder rods and affixed safety decals. Replace any missing or illegible decals.
2. Inspect loader for worn or damaged components. Repair or replace before next use. Any replacement components installed during repair shall include the components' current safety decals specified by the manufacturer to be affixed to the component.
3. Store loader in a dry place.

To keep mounting kit hardware from loosening during operation, periodically check that all loader mounting kit hardware is torqued to specifications noted in torque chart, Page 33. To aid in mounting and dismounting loader, apply a small amount of grease to areas shown in Figure 4-1.



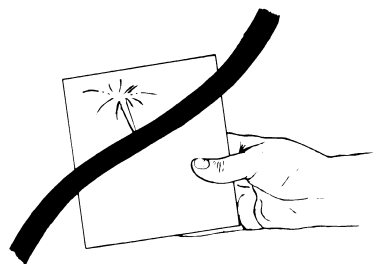
4-2 LUBRICATION (Figure 4-2)

NOTE

The multi-purpose grease referenced in this section is an NLGI grade 2 type grease.

BEFORE EACH USE

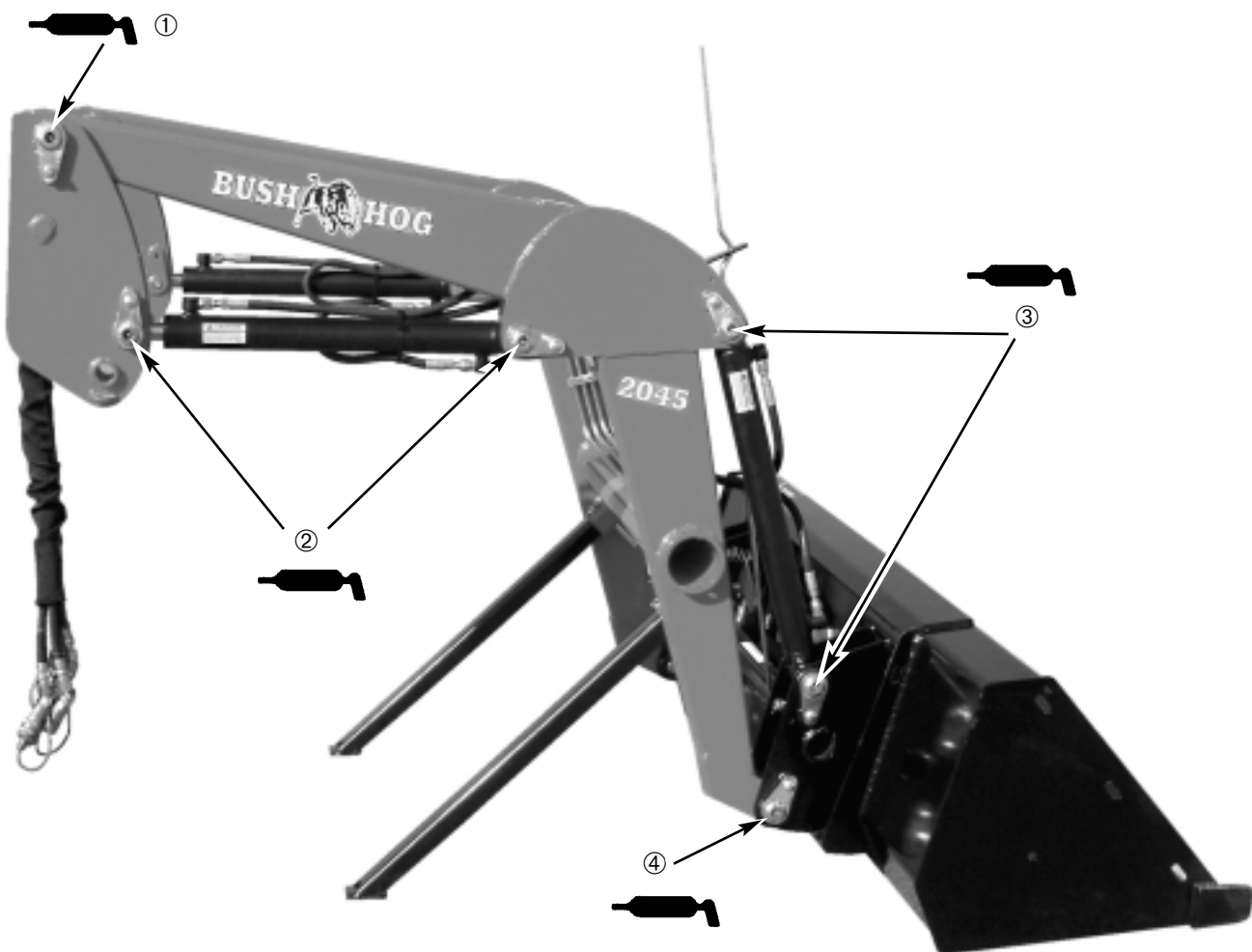
1. Pivot Pins - Apply multi-purpose grease to each fitting.
2. Hydraulic Oil - Cycle boom and bucket cylinders 2 or 3 times before each use, then check hydraulic oil level in tractor reservoir.



⚠ CAUTION

USE A PIECE OF CARDBOARD OR WOOD RATHER THAN HANDS AND WEAR EYE PROTECTION WHEN SEARCHING FOR HYDRAULIC LEAKS. ESCAPING HYDRAULIC OIL UNDER PRESSURE CAN PENETRATE SKIN. IF OIL IS INJECTED INTO SKIN, IT MUST BE SURGICALLY REMOVED WITHIN A FEW HOURS BY A DOCTOR OR GANGRENE MAY RESULT.

Figure 4-2 Lubrication Points



4-3 HYDRAULIC SYSTEM PRESSURE REQUIREMENTS

A tractor hydraulic system pressure setting of 2500 psi is recommended for maximum efficiency and service. **Do not exceed 3000 psi as this will damage components possibly causing serious injury.** The Bush Hog control valve is pre-set at the factory and should not be adjusted.

4-4 TROUBLESHOOTING

Troubleshooting procedures are listed in Table 4-1. If the problem cannot be solved or replacement parts are necessary, contact your authorized Bush Hog dealer. Please have ready your machine name, model number, serial number, purchase date and exact cause or description of problem.

TABLE 4-1 TROUBLESHOOTING PROCEDURES

PROBLEM	POSSIBLE CAUSE	REMEDY
Loader slow and/or will not dump.	Hydraulic oil viscosity too heavy. Oil filter plugged. Hydraulic pump worn. Oil line restricted or leaking. Quick couplers not properly connected. Control valve does not shift properly. Air in hydraulic system. Cylinder leaks internally. Faulty valve.	Change to proper oil. Clean or replace filter. Repair or replace pump. Check all hoses and tubes for leaks, damage or restrictions. Replace damaged or restricted hoses or tube lines. Check connection - Replace if necessary. Inspect clean, repair or replace valve. Cycle lift cylinders and bucket cylinders several times to free system of air. Replace seals. Repair or replace valve.
Loader chatters or vibrates when raising or lowering.	Air in hydraulic system. Oil level too low.	Cycle lift cylinders and bucket cylinders. Add oil as required.
Oil leaks.	Damaged fittings or hoses. Loose connections. Worn or damaged O-ring or wiper seal in cylinder rod end. Worn or damaged O-rings in valve.	Replace damaged parts. Tighten fittings. Install a seal repair kit. Install an O-ring repair kit.
Insufficient lift capacity.	Load is greater than boom lift capacity. Internal boom cylinder leakage. Improper hydraulic valve operation.	Check loader specifications. Check tractor system. Replace any worn parts and install a seal repair kit. Repair or replace valve.
Slow leakdown.	Worn control valve. Worn cylinder piston seals.	Have authorized Bush Hog dealer replace seals. Have authorized Bush Hog dealer replace seals.
Excessive wear on bottom of bucket and wear pads.	Float position not used while operating loader.	Use float position provided on valve.
Hydraulic cylinders inoperative.	Hose from control valve improperly connected.	Refer to plumbing diagrams in Section V.
Pump operating continually on closed center tractor hydraulic system.	Hydraulic control valve relief stuck open. Hydraulic control valve relief set too low. Valve not correct for closed center operation	See your tractor manual for proper adjustment or Bush Hog dealer for loader valve. (3000 PSI is maximum pressure relief setting recommended) Install closed center plug on optional valve.
Loader lift and bucket tilt controls do not work according to decal.	Hoses improperly connected.	Refer to plumbing diagrams in Section V and correct hose connections.
Valve noisy and/or hot.	Open center control valve on closed center tractor.	Install closed center plug on optional valve.
Tractor loads/pump squeals.	Closed center control valve on open center tractor.	Install open center plug on optional valve.

SECTION V ASSEMBLY

▲ CAUTION

THE FOLLOWING SAFETY PRECAUTIONS SHOULD BE THOROUGHLY UNDER- STOOD BEFORE ATTEMPTING MACHINE ASSEMBLY.

1. Do not lift heavy parts or assemblies. Use crane, jack, tackle, fork trucks, or other mechanical devices.
2. Select an area for assembly that is clean and free of any debris which might cause persons working on the assembly to trip.
3. Arrange parts to be assembled neatly in the work area and have tools or other mechanical assisting devices in easy reach.
4. Inspect all parts and assemblies thoroughly and remove any sharp edges, grease, oil, or dirt which might cause pieces to slip when handling.
5. Preview the assembly instructions in your operator's manual before proceeding further.
6. If the assembly instructions call for parts or assemblies to be blocked up, use only blocking material that is in good condition and is capable of handling the weight of the assembly to be blocked. Also insure that the blocking material is on a clean, dry surface.
7. Never put hands on any other part of body under blocked up assemblies if at all possible.
8. Always wear goggles or safety glasses when hammering, grinding or drilling metal parts.
9. If the assembly calls for welding or cutting, be sure that there are no flammable materials close at hand and that bystanders have taken necessary precautions.

AFTER COMPLETING ANY ASSEMBLY STEP, THOROUGHLY READ THE NEXT STEP IN THE ASSEMBLY INSTRUCTIONS BEFORE PROCEEDING WITH THAT STEP.

10. After completing assembly, thoroughly inspect the machine to be sure that all nuts, bolts, hydraulic fittings or any other fastened assemblies have been thoroughly tightened.

11. After completing assembly, be sure that all safety locking devices or guards are in place.
12. Before operating the machine, thoroughly read the operation section of this manual.
13. Before operating, read the maintenance section of this manual to be sure that any parts requiring lubrication such as gearboxes are full to avoid any possible damage.
14. Wear personal protective equipment such as, but not limited to, protection for eyes, ears, feet, hands, lungs and head when assembling the equipment. Do not wear loose clothing or jewelry that may catch on equipment moving parts.

BEFORE OPERATING THE EQUIPMENT, IF YOU HAVE ANY QUESTIONS REGARDING THE PROPER ASSEMBLY OR OPERATION, CONTACT YOUR AUTHORIZED BUSH HOG DEALER OR REPRESENTATIVE.

▲ CAUTION

EQUIP YOUR TRACTOR WITH A ROPS CAB OR FRAME FOR YOUR PROTECTION. SEE YOUR TRACTOR/ROPS OPERATOR'S MANUAL FOR CORRECT SEAT BELT USAGE.

Read entire instructions before beginning to install the loader. Personal injury and machine damage may be prevented if you read and understand these instructions and special safety messages.

Any reference to right or left are as if you were in the tractor seat facing forward .

5-1 TRACTOR PREPARATION

Use front tires of equal size and maintain equal pressure in each tire. The pressure of the front tractor tires must be increased to the maximum approved pressure recommended by the tire manufacturer to compensate for additional load placed on the tires with the front end loader. Refer to your Tractor Operator's Manual. Adjust the front tires to the widest recommended setting on adjustable models for maximum stability. Front end weights must NOT be used while loader is on the tractor. Pay particular attention to "minimum tread settings" information in Installation Instructions included with your Mounting Kit.

5-2 TRACTOR BALLAST

⚠ CAUTION

TO HELP PREVENT ROLLOVER, USE RECOMMENDED REAR TRACTOR BALLAST AND WIDEST WHEEL SETTINGS TO MAXIMIZE STABILITY. SEE YOUR TRACTOR OPERATOR'S MANUAL FOR RECOMMENDATIONS.

Tractor weight bracket may be left in place on certain tractor models with loader mounted. Front tractor weights can only be used when the loader is parked. Weights must be removed before remounting loader or serious damage will occur to loader or tractor front axle due to excessive weight.

The use of adequate rear counterweight to counterbalance for maximum loader capacity is required for safe loader operation. Weight added to the rear of the tractor provides better traction and easier, more efficient loader operation.

IMPORTANT

Do not exceed the maximum load capacity of the tires on your tractor. Refer to the Tire and Wheel Specifications in your Tractor Operator's Manual for more information.

IMPORTANT

This loader has both standard and metric fasteners. Verify that the proper fasteners are placed in the correct locations. Do not tighten any bolts firmly until all components are attached onto the tractor.

5-3 INSTALLATION

⚠ WARNING

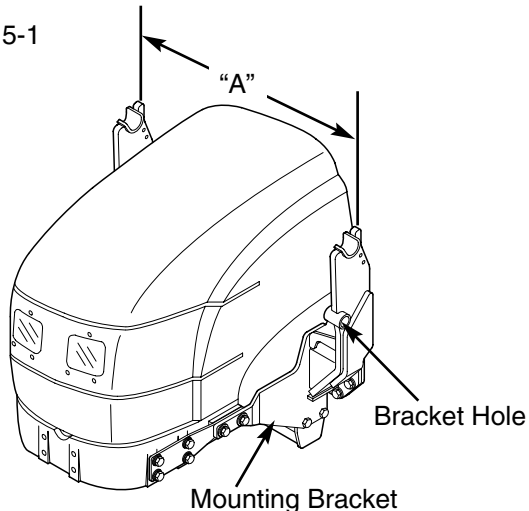
**TO AVOID SERIOUS INJURY OR DEATH:
READ BEFORE CUTTING BANDS OR
REMOVING ATTACHING STRAPS. THE
LOADER MAY SHIFT DURING SHIPPING
AND HANDLING, MAKING IT UNSTABLE
ON THE PALLET. SUPPORT LOADER
WITH AN OVERHEAD HOIST OR OTHER
SUITABLE MEANS PRIOR TO REMOVING
BANDS OR ATTACHING STRAPS SECUR-
ING LOADER TO PALLET. FAILURE TO
DO SO COULD RESULT IN ACCIDENTAL
TIP-OVER OF THE LOADER THAT COULD
CAUSE SERIOUS INJURY TO YOU
AND/OR BYSTANDERS.**

Position the tractor on a hard level surface.

Install mounting brackets on tractor as shown in Installation Instructions included with your Mounting Kit. For ease of handling bracket, insert chain hook into bracket hole. Using hoist, raise and tilt bracket aligning mounting kit holes. Figure 5-1.

Tighten all bolts equally during installation so that outside surface of brackets are level and the center line measurement from right to left hand mounting brackets (Dimension "A") reads 32" plus or minus 1/4" for the 1045, 37" plus or minus 1/4" for the 2045 or 39" plus or minus 1/4" for the 3045. Figure 5-1.

Figure 5-1



IMPORTANT

To prevent mounting kit hardware from loosening during operation, always torque mounting kit hardware to specified torque noted in Loader Operator's Manual.

Remove all loader components from shipping packaging.

5-4 HYDRAULIC HOOKUP

For use with tractor hydraulic valve, install hoses to loader steel tubing. Install male quick couplers (customer furnished) to 1/2" male pipe ends of hoses.

Refer to individual instructions that come with the various other valve and control options.

IMPORTANT

When properly installed, the tractor remote valve or external valve control lever/levers will control the loader hydraulic circuits as described in Sections 3-4 - 3-9. Refer to tractor Operator's Manual for further explanation of tractor remote control lever/levers.

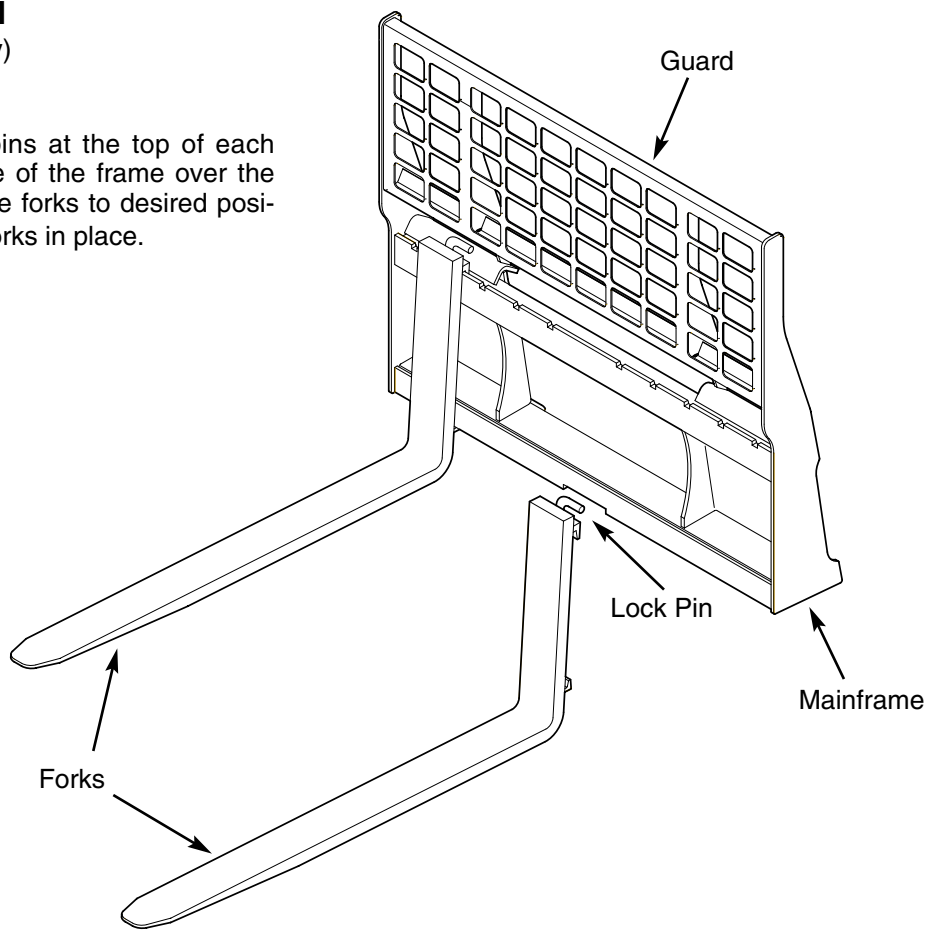
5-5 BUCKET LEVEL INDICATOR ROD

With bucket flat on level surface, fasten "L" end of indicator rod to hole in bucket quick attach with two flat washers and cotter pins as shown in Figure 3-3 on page 15. Install guide bracket over top end of rod as shown. Fasten the bracket to the main frame with 5/16 x 1-1/4" bolt and locknut. Before tightening, ensure that the "kink" in the rod is centered in the bracket slot. This will serve as a visual indication that the bucket is in the level position.

5-6 FORK LIFT OPTION

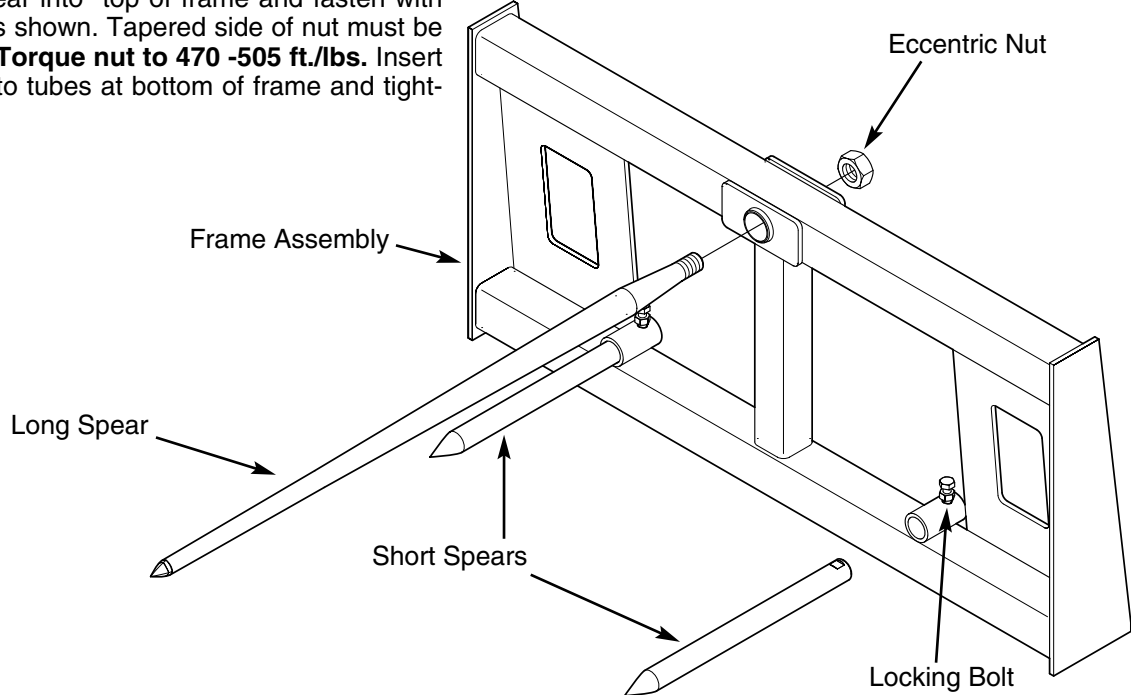
(2045 / 3045 Models Only)

Raise the positioning lock pins at the top of each fork. Place fork in the middle of the frame over the notch in the lower edge. Slide forks to desired positions and lower pins to lock forks in place.



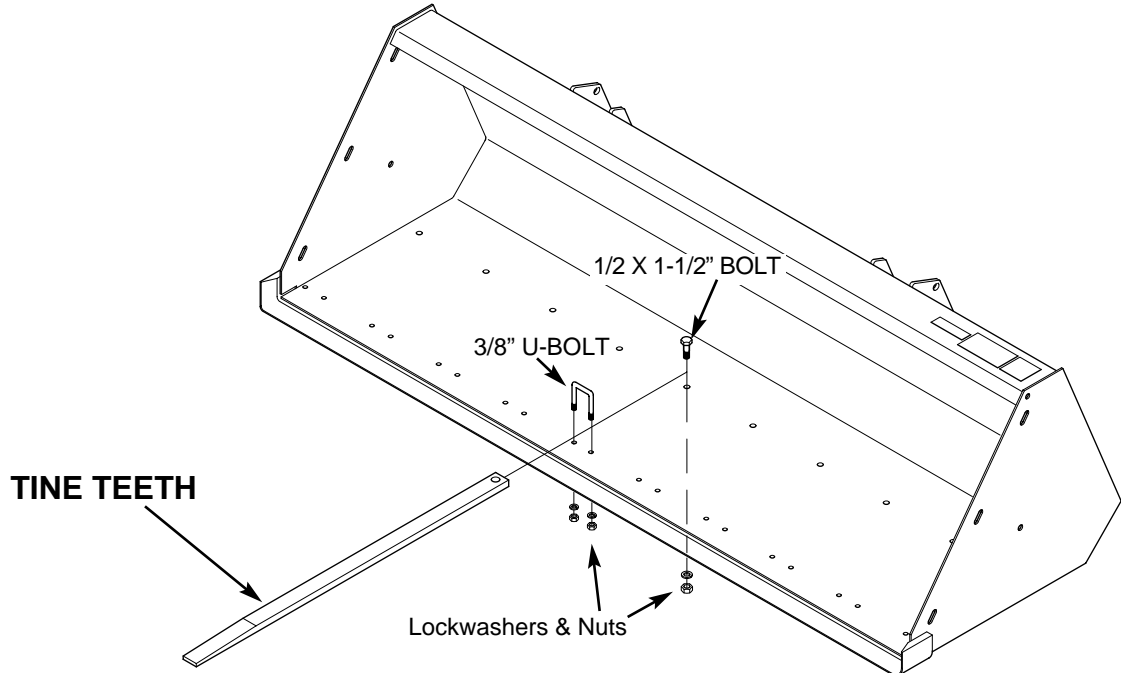
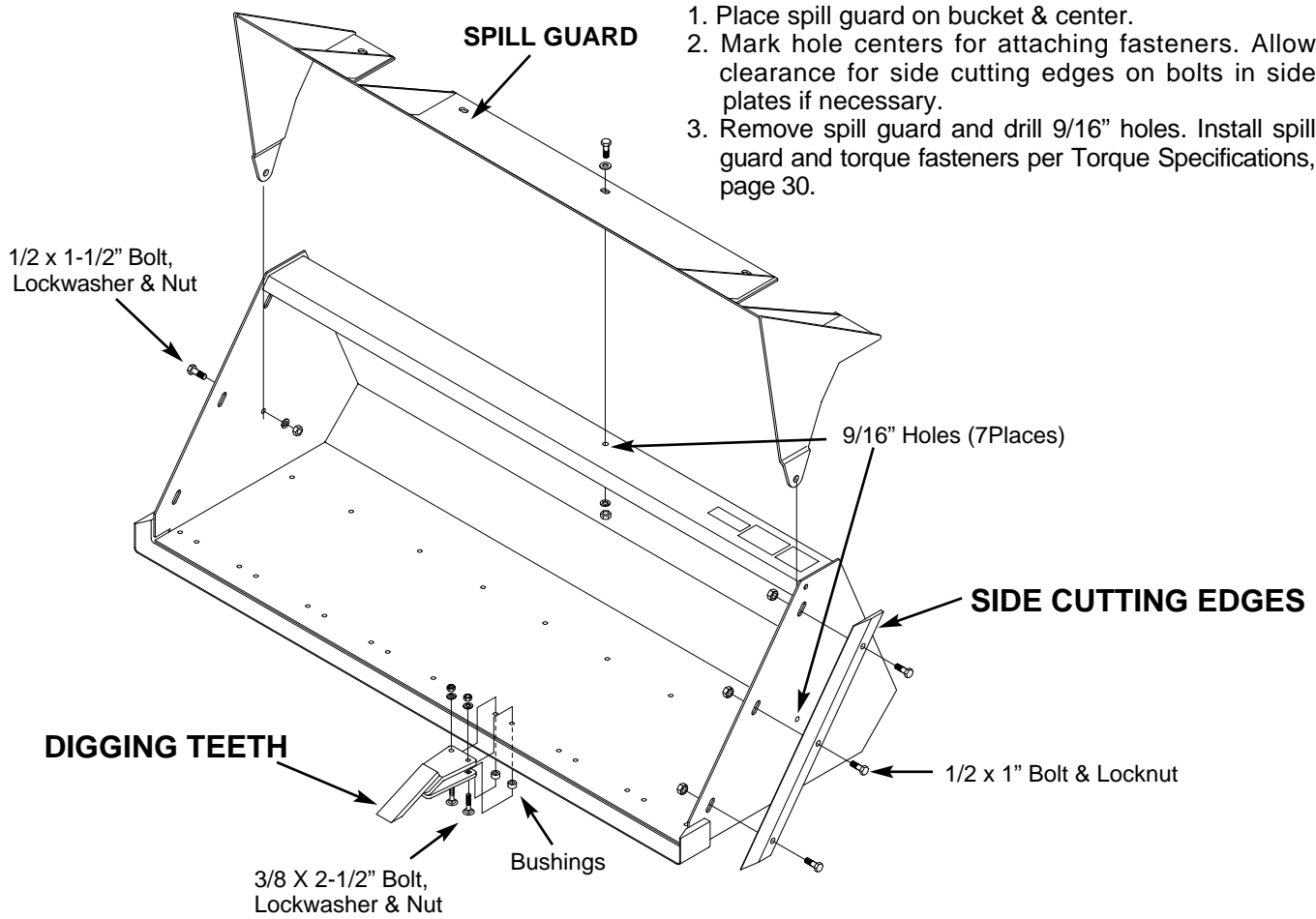
5-7 BALE SPEAR OPTION (Model 3045 Only)

Insert long spear into top of frame and fasten with eccentric nut as shown. Tapered side of nut must be against frame. **Torque nut to 470 -505 ft./lbs.** Insert short spears into tubes at bottom of frame and tighten lock bolts.



5-8 OPTIONAL BUCKET ITEMS ASSEMBLY (Model 3045 Only)

SPILL GUARD ATTACHMENT



TORQUE SPECIFICATIONS

Proper torque for American fasteners used on Bush Hog equipment.
Recommended Torque in Foot Pounds (Newton Meters).*

AMERICAN

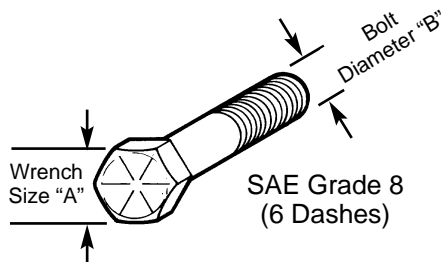
Bolt Head Markings



SAE Grade 2
(No Dashes)



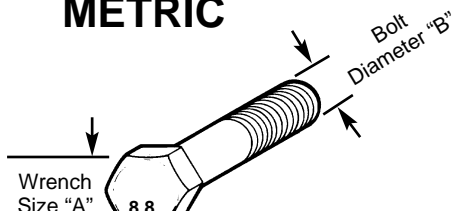
SAE Grade 5
(3 Dashes)



SAE Grade 8
(6 Dashes)

WRENCH SIZE (IN.) "A"	BOLT DIAMETER (IN.) "B" AND THREAD SIZE	SAE GRADE 2	SAE GRADE 5	SAE GRADE 8
7/16	1/4 - 20 UNC	6 (7)	8 (11)	12 (16)
7/16	1/4 - 28 UNF	6 (8)	10 (13)	14 (18)
1/2	5/16 - 18 UNC	11 (15)	17 (23)	25 (33)
1/2	5/16 - 24 UNF	13 (17)	19 (26)	27 (37)
9/16	3/8 - 16 UNC	20 (27)	31 (42)	44 (60)
9/16	3/8 - 24 UNF	23 (31)	35 (47)	49 (66)
5/8	7/16 - 14 UNC	32 (43)	49 (66)	70 (95)
5/8	7/16 - 20 UNF	36 (49)	55 (75)	78 (106)
3/4	1/2 - 13 UNC	49 (66)	76 (103)	106 (144)
3/4	1/2 - 20 UNF	55 (75)	85 (115)	120 (163)
7/8	9/16 - 12 UNC	70 (95)	109 (148)	153 (207)
7/8	9/16 - 18 UNF	79 (107)	122 (165)	172 (233)
15/16	5/8 - 11 UNC	97 (131)	150 (203)	212 (287)
15/16	5/8 - 18 UNF	110 (149)	170 (230)	240 (325)
1-1/8	3/4 - 10 UNC	144 (195)	266 (360)	376 (509)
1-1/8	3/4 - 16 UNF	192 (260)	297 (402)	420 (569)
1-5/16	7/8 - 9 UNC	166 (225)	430 (583)	606 (821)
1-5/16	7/8 - 14 UNF	184 (249)	474 (642)	668 (905)
1-1/2	1 - 8 UNC	250 (339)	644 (873)	909 (1232)
1-1/2	1 - 12 UNF	274 (371)	705 (955)	995 (1348)
1-1/2	1 - 14 UNF	280 (379)	721 (977)	1019 (1381)
1-11/16	1-1/8 - 7 UNC	354 (480)	795 (1077)	1288(1745)
1-11/16	1-1/8 - 12 UNF	397 (538)	890 (1206)	1444 (1957)
1-7/8	1-1/4 - 7 UNC	500 (678)	1120 (1518)	1817 (2462)
1-7/8	1-1/4 - 12 UNF	553 (749)	1241 (1682)	2013 (2728)
2-1/16	1-3/8 - 6 UNC	655 (887)	1470 (1992)	2382 (3228)
2-1/16	1-3/8 - 12 UNF	746 (1011)	1672 (2266)	2712 (3675)
2-1/4	1-1/2 - 6 UNC	870 (1179)	1950 (2642)	3161 (4283)
2-1/4	1-1/2 - 12 UNF	979 (1327)	2194 (2973)	3557 (4820)

METRIC



Numbers appearing on bolt heads indicate ASTM class.

Proper torque for metric fasteners used on Bush Hog equipment.
Recommended torque in foot pounds (newton Meters).*

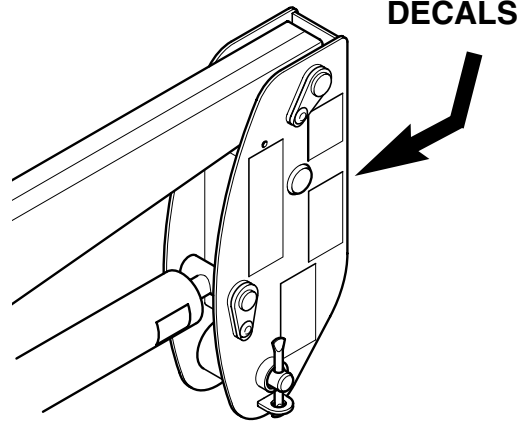
WRENCH SIZE (mm) "A"	BOLT DIA. (mm) "B"	ASTM 4.6	ASTM 8.8	ASTM 9.8	ASTM 10.9
8	5	1.8 (2.4)		5.1 (6.9)	6.5 (8.8)
10	6	3 (4)		8.7 (12)	11.1 (15)
13	8	7.3 (10)		21.1 (29)	27 (37)
16	10	14.5 (20)		42 (57)	53 (72)
18	12	25 (34)	74 (100)	73 (99)	93 (126)
21	14	40 (54)	118 (160)	116 (157)	148 (201)
24	16	62 (84)	167 (226)	181 (245)	230 (312)
30	20	122 (165)	325 (440)		449 (608)
33	22		443 (600)		611 (828)
36	24	211 (286)	563 (763)		778 (1054)
41	27		821 (1112)		1138 (1542)
46	30	418 (566)	1119 (1516)		1547 (2096)

*Use 75% of the specified torque value for plated fasteners. Use 85% of the specified torque values for lubricated fasteners.

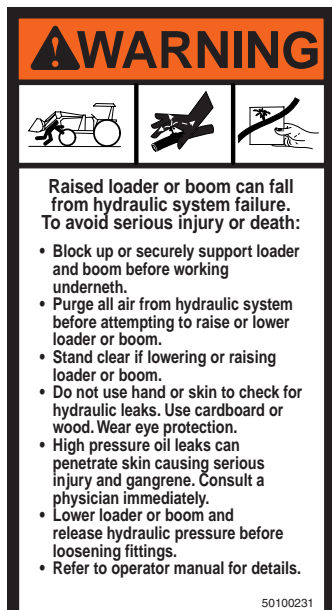
SAFETY DECALS

To promote safe operation, Bush Hog supplies safety decals on all products manufactured. Because damages can occur to safety decals either through shipment, use or reconditioning, Bush Hog will, upon request, provide safety decals for any of our products in the field at no charge. Contact your authorized Bush Hog dealer for more information.

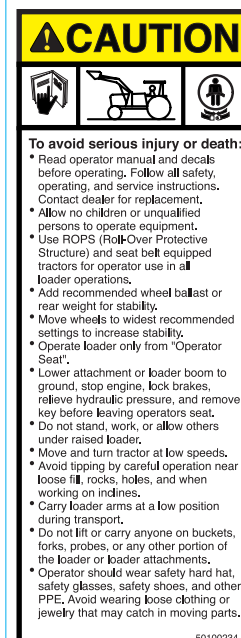
Decals 50100231, 50100232 and 50100233 are located on the left side of the subframe. Decal 50100238 is located on the lift cylinder. Other decals are located on attachments (Bucket, Fork Lift, Bale Spear, etc.).



500100233



50100231

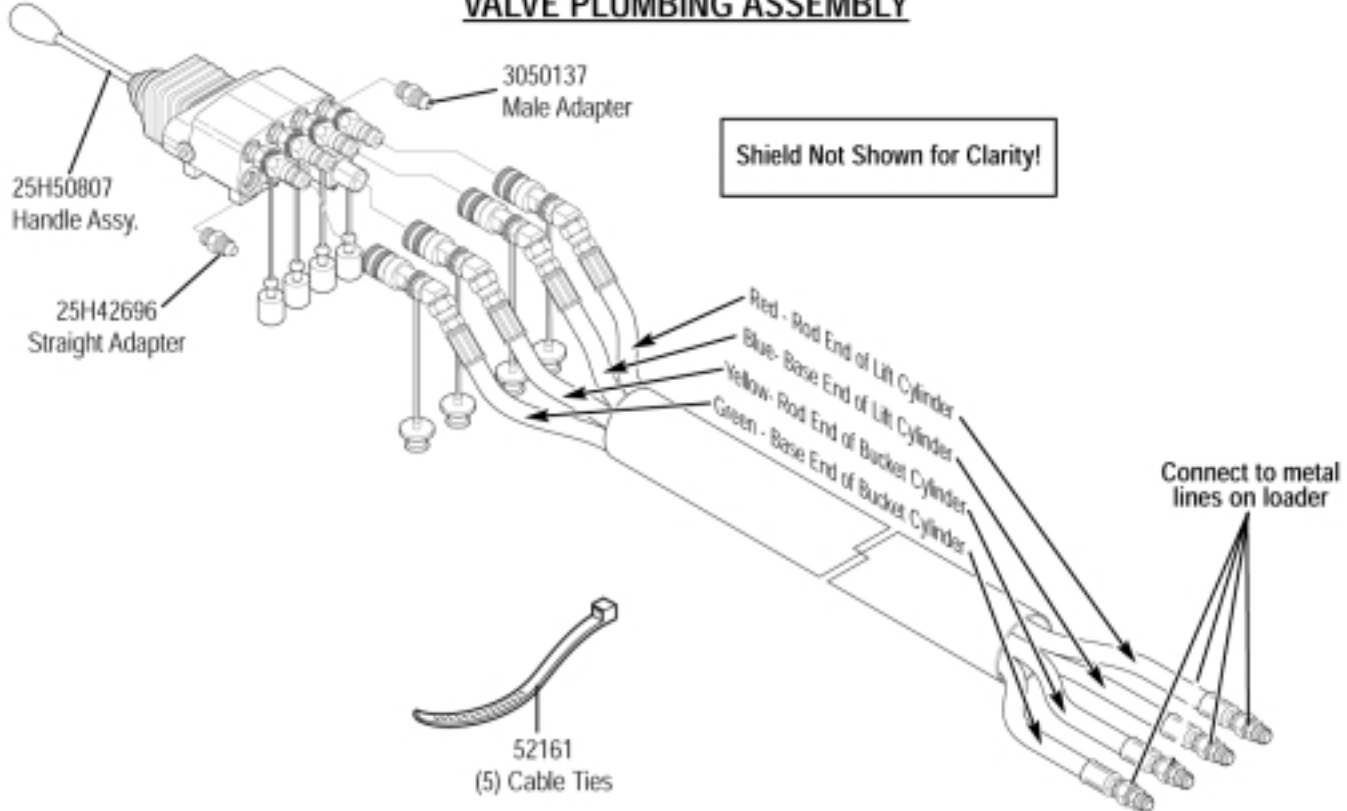


50100232



**VALVE MOUNTING INSTRUCTIONS
FOR WALVOIL VALVE
50029340 SMALL VALVE & MOUNT KIT
HYDRAULIC ATTACHMENT**

VALVE PLUMBING ASSEMBLY



50041045 VALVE STAND ASSEMBLY

NOTE: Must be mounted to Loader Bracket before mounting Loader to Bracket.

**Valve and Hoses Not
Shown for Clarity!**

Valve Mount to Mount Plate R.H.
(1) 3/8" x 1" Capscrew
(1) 3/8" Flatwasher
(1) 3/8" Lockwasher
(1) 3/8" Hex Nut

Valve Mount to Mount Plate L.H.
(1) 3/8" x 1" Capscrew
(1) 3/8" Lockwasher
(1) 3/8" Hex Nut

50029327
Mount Plate L.H.

Mount Plate R.H. to Loader
Bracket to Mount Plate L.H.
(1) 1/2" x 2" Capscrew
(1) 1/2" Lockwasher
(1) 1/2" Hex Nut

Mount Plate R.H. to Loader
Bracket to Mount Plate L.H.
(1) 1/2" x 2-1/4" Capscrew
(2) 1/2" Flatwashers
(1) 1/2" Lockwasher
(1) 1/2" Hex Nut

50029328
Mount Plate R.H.

Loader
Bracket

50041046 VALVE STAND EXTENSION ASSEMBLY **(Optional Configuration)**

Note: Use the Valve Mount Extension as shown below to bring the valve closer to the operator, if desired. The valve position may be adjusted in 1" increments using the extension.

**Valve and Hoses Not
Shown for Clarity!**

50029329
Valve Mount

Valve Mount to Valve
Mount Extension
(2) 3/8" x 1" Capscrews
(2) 3/8" Lockwashers
(2) 3/8" Hex Nuts

50034669
Valve Mount
Extension

Valve Mount Extension to
Mount Plate L.H.
(1) 3/8" x 1" Capscrew
(1) 3/8" Lockwasher
(1) 3/8" Hex Nut

50029327
Mount Plate L.H.

Valve Mount Extension to
Mount Plate R.H.
(1) 3/8" x 1" Capscrew
(1) 3/8" Flatwasher
(1) 3/8" Lockwasher
(1) 3/8" Hex Nut

Mount Plate R.H. to Loader
Bracket to Mount Plate L.H.
(1) 1/2" x 2" Capscrew
(1) 1/2" Lockwasher
(1) 1/2" Hex Nut

Mount Plate R.H. to Loader
Bracket to Mount Plate L.H.
(1) 1/2" x 2-1/4" Capscrew
(2) 1/2" Flatwashers
(1) 1/2" Lockwasher
(1) 1/2" Hex Nut

Loader
Bracket

50029328
Mount Plate R.H.

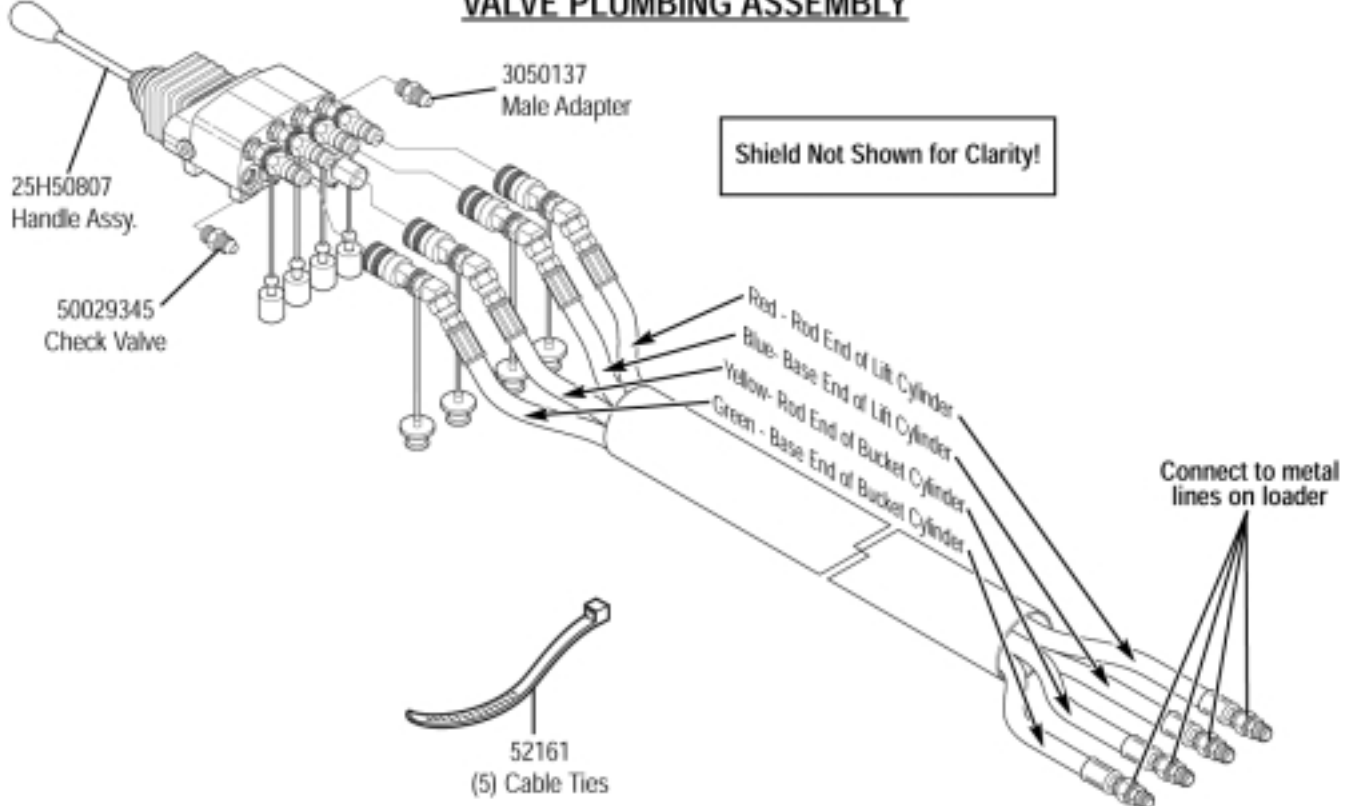
50029340 SERIES VALVE & MOUNT		
PART NUMBER	QTY.	PART NAME
50041046	1	Valve Extension Plate Assy.
50040968	1	Hose Connection Assy.
50040969	1	Small Valve Mount Assy.
50029348	1	Bag of Hardware
50035208	1	Instruction Sheet (Bush Hog)
52161	5	Cable Tie
90626	1	Card Board Box

50029348 BAG OF HARDWARE		
PART NUMBER	QTY.	PART NAME
50041045	1	Valve Stand Assembly
3050137	1	Male Adaptor
25H42696	1	Straight Adapter
*25H50807	1	Handle Assembly
*25H50830	1	Power Beyond Plug
51260	1	Bag 9" x 15"

*NOTE: These items are part of the Valve Assembly and are removed and placed in this bag for shipping purposes . The handle must be reassembled to the Valve.

**VALVE MOUNTING INSTRUCTIONS
FOR WALVOIL VALVE
50029330 SERIES VALVE & MOUNT KIT
HYDRAULIC ATTACHMENT**

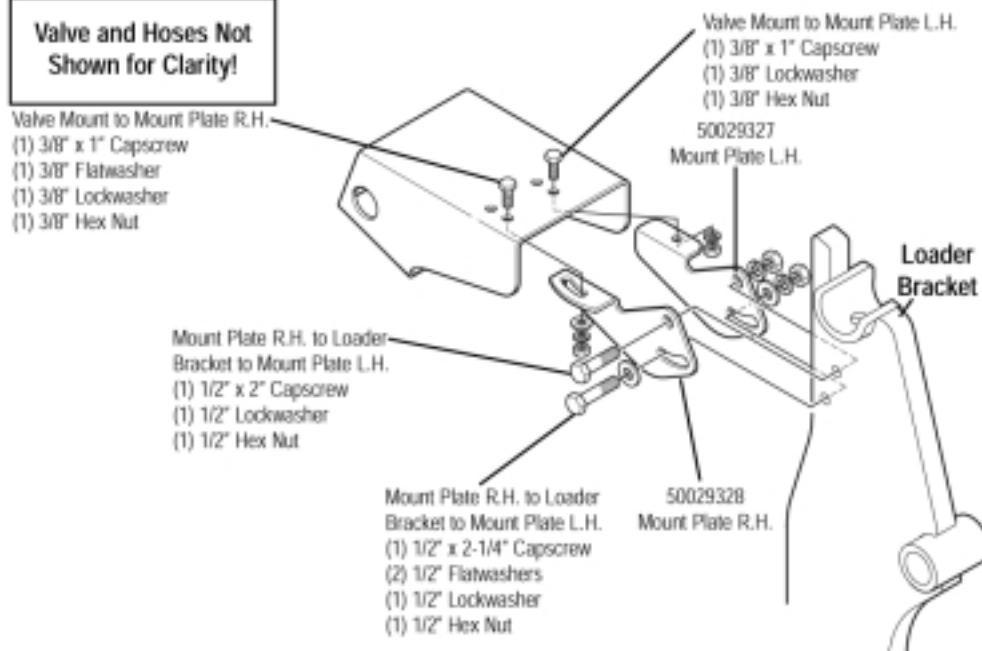
VALVE PLUMBING ASSEMBLY



50041045 VALVE STAND ASSEMBLY

NOTE: Must be mounted to Loader Bracket before mounting Loader to Bracket.

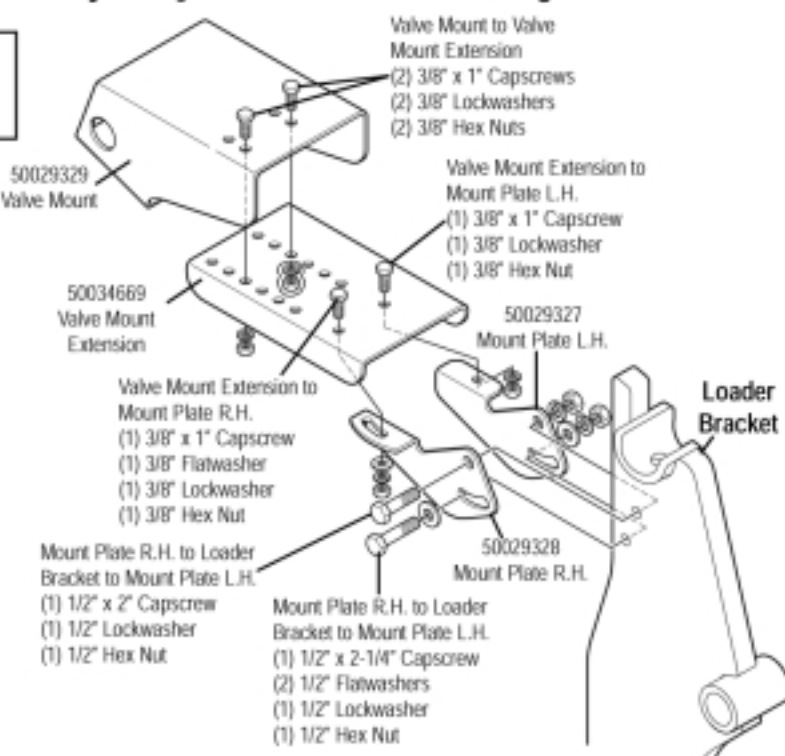
**Valve and Hoses Not
Shown for Clarity!**



50041046 VALVE STAND EXTENSION ASSEMBLY (Optional Configuration)

Note: Use the Valve Mount Extension as shown below to bring the valve closer to the operator, if desired. The valve position may be adjusted in 1" increments using the extension.

**Valve and Hoses Not
Shown for Clarity!**



50029330 SERIES VALVE & MOUNT		
PART NUMBER	QTY.	PART NAME
50041046	1	Valve Extension Plate Assy.
50040968	1	Hose Connection Assy.
500401007	1	Series Valve Mount Assy.
50029343	1	Bag of Hardware
50035207	1	Instruction Sheet (Bush Hog)
F-2938	1	Instruction Sheet (Great Bend)
52161	5	Cable Tie
90626	1	Card Board Box

50029343 BAG OF HARDWARE		
PART NUMBER	QTY.	PART NAME
50041045	1	Valve Stand Assembly
3060137	1	Male Adaptor
50029345	1	Check Valve
*25H50807	1	Handle Assembly
*25H50830	1	Power Beyond Plug
51260	1	Bag 9" x 15"

*NOTE: These items are part of the Valve Assembly and are removed and placed in this bag for shipping purposes . The handle must be reassembled to the Valve.

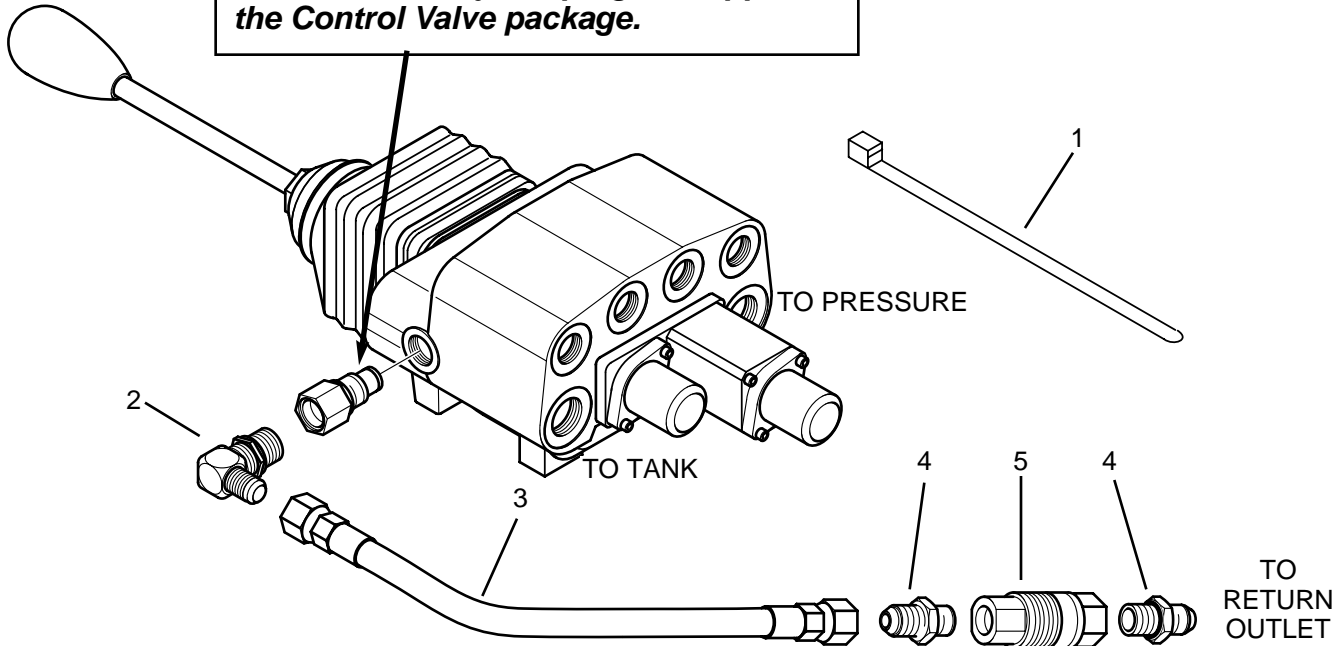
POWER BEYOND KIT

This Kit is provided to relieve excessive pressure on loader control valve when other implements are used while loader is still attached to tractor.

Kit Includes:

ITEM	QTY.	DESCRIPTION
1	2	Cable Tie
2	1	Elbow 90° 9/16" ORB to 9/16" JIC
3	1	Hydraulic Hose 1/4" - 9/16" JIC Female
4	2	Straight Fitting 9/16" JIC male to 3/8" Pipe male
5	1	Quick Coupler Assy.

Note: Power Beyond plug is shipped in the Control Valve package.



IMPORTANT: When Loader hydraulics are disconnected from tractor, the tractor hydraulic circuit must be completed by connecting pressure port to return port.

Failure to do this will cause serious damage to tractor hydraulic pump.

INSTALLATION INSTRUCTIONS

1. Remove plug from right side of valve.
2. Install power beyond plug in valve.
3. Install 90° elbow in power beyond plug.
4. Attach hydraulic hose to 90° elbow and route hose to return outlet on tractor.

NOTE: Additional fittings are required to attach hose to return outlet on tractor.

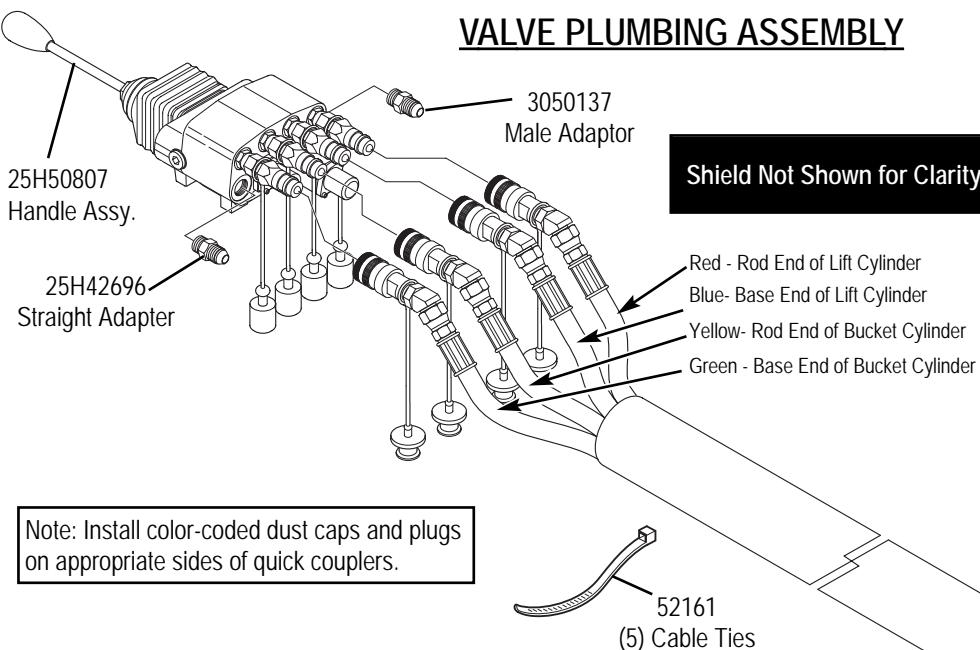
VALVE MOUNTING INSTRUCTIONS

FOR WALVOIL VALVE

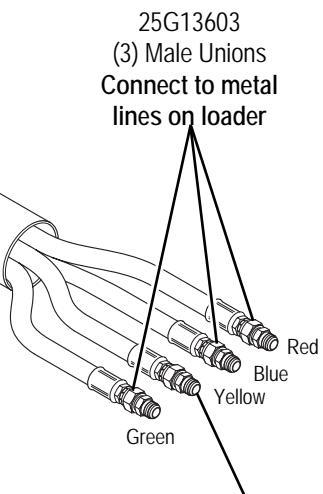
50032442 SMALL VALVE & MOUNT KIT

HYDRAULIC ATTACHMENT

VALVE PLUMBING ASSEMBLY



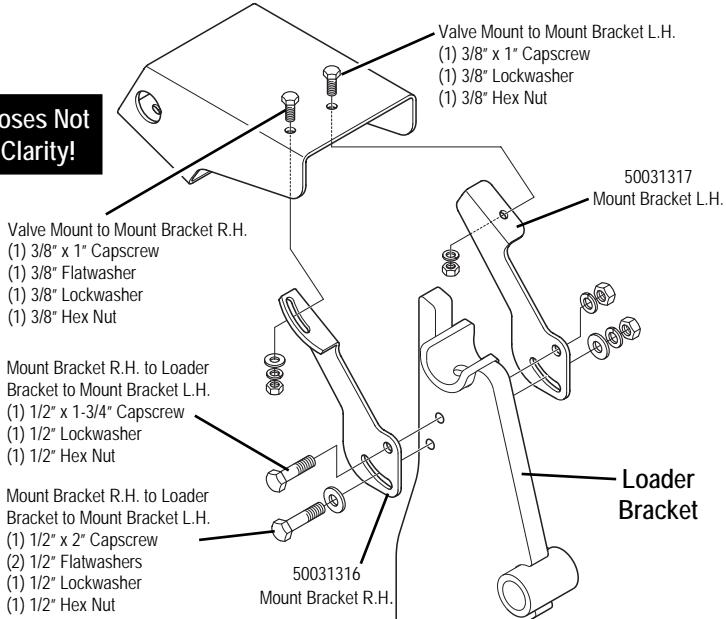
25G13603
(3) Male Unions
Connect to metal
lines on loader



50041044 VALVE STAND ASSEMBLY

NOTE: Must be mounted to Loader Bracket before mounting Loader to Bracket.

Valve and Hoses Not
Shown for Clarity!



50032239 Flow Restrictor
Install in metal line color-coded
yellow. Flow arrow on fitting
should point toward front of
loader.

50032442 SMALL VALVE & MOUNT		
PART NUMBER	QTY.	PART NAME
50041009	1	Hose Connection Assembly
50041008	1	Small Valve Mount Assembly
52161	5	Cable Ties
50032446	1	Instruction Sheet - Bush Hog
F-2935	1	Instruction Sheet - Great Bend
50032445	1	Bag of Hardware
90626	1	Cardboard box

50032445 BAG OF HARDWARE		
PART NUMBER	QTY.	PART NAME
50041044	1	Valve Stand Assembly
25H42696	1	Straight Adapter
3050137	1	Male Adapter
*25H50807	1	Handle Assembly
*25H50830	1	Power Beyond Plug
51260	1	Bag 9" x 15"

*NOTE: These items are part of the Valve Assembly and are removed and placed in this bag for shipping purposes and the handle must be reassembled to the Valve.

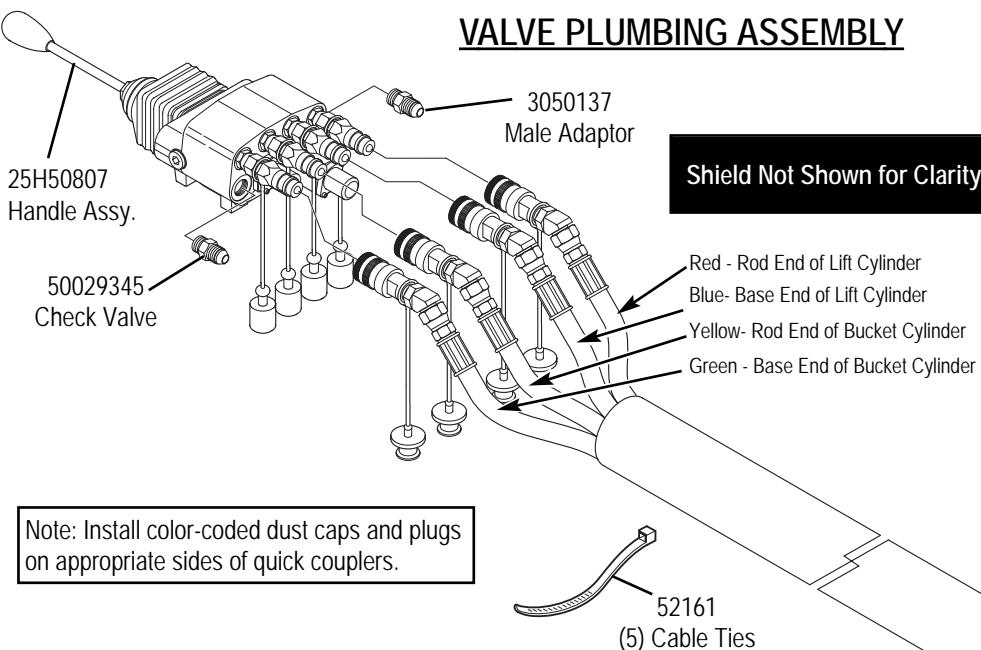
VALVE MOUNTING INSTRUCTIONS

FOR WALVOIL VALVE

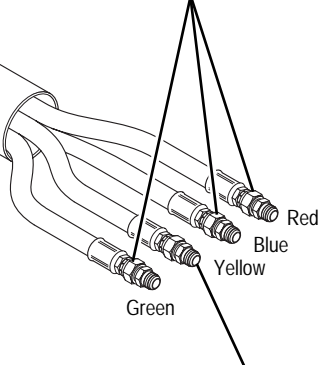
50032443 SERIES VALVE & MOUNT KIT

HYDRAULIC ATTACHMENT

VALVE PLUMBING ASSEMBLY



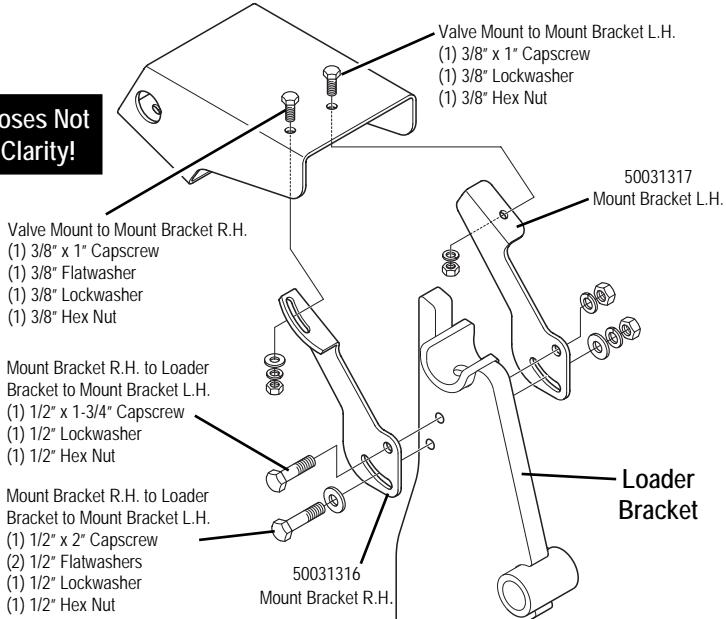
25G13603
(3) Male Unions
Connect to metal lines on loader



50041044 VALVE STAND ASSEMBLY

NOTE: Must be mounted to Loader Bracket before mounting Loader to Bracket.

Valve and Hoses Not Shown for Clarity!

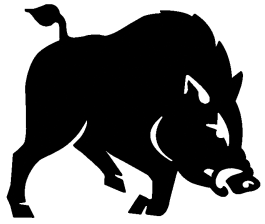


50032239 Flow Restrictor
Install in metal line color-coded yellow. Flow arrow on fitting should point toward front of loader.

50032443 SERIES VALVE & MOUNT		
PART NUMBER	QTY.	PART NAME
50041009	1	Hose Connection Assembly
50041011	1	Series Valve Mount Assembly
52161	5	Cable Ties
50032448	1	Instruction Sheet - Bush Hog
F-2929	1	Instruction Sheet - Great Bend
50032447	1	Bag of Hardware
90626	1	Cardboard box

50032447 BAG OF HARDWARE		
PART NUMBER	QTY.	PART NAME
50041044	1	Valve Stand Assembly
50029345	1	Check Valve
3050137	1	Male Adapter
*25H50807	1	Handle Assembly
*25H50830	1	Power Beyond Plug
51260	1	Bag 9" x 15"

*NOTE: These items are part of the Valve Assembly and are removed and placed in this bag for shipping purposes and the handle must be reassembled to the Valve.



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